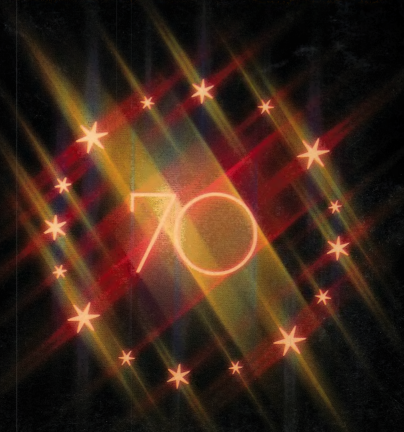


Tim Hartnell

70 Games for the Timex/Sinclair 1000° and 1500°





70 GAMES FOR THE TIMEX/SINCLAIR 1000 AND 1500



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Tim Hartnell



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Introduction

With this book, and your Timex/Sinclair 1000 or your Timex/Sinclair 1500, you're set for a number of adventures. Despite its small size, Timex/Sinclair 1000 and 1500 are computers of quite immense power, and this book contains 70 programs designed to show you just how great that power is and how flexible your new computer can be.

The programs are divided into eight sections:

- · Moving graphic games
- Driving games
- · Board games and simulations
- · Card games
- Brain games
- · Word and letter games
- Educational programs
- Utilities

The section headings give some idea of the flexibility of the computer, and of the exciting range of programs in this book. We've got a wide range of games for you, from Dragon's Gold, Breakout, and Galaxy Patrol to Checkers Seven, Fastermind, and Tic Tac Toe. All the programs contain ideas that you can adapt to enhance your own programs.

But the book is not all games. Games are great fun and one of the reasons that personal computers are as popular as they are, but many games do not even hint at the complete potential of the computer. To show how sophisticated a calculating and computing machine you have on your hands, we have included a range of programs to aid you in your day-to-day life. The Utilities programs and Educational programs alone will justify the purchase of your Timex/Sinclair 1000/1500. If you wish to plot histograms, solve equations, learn Morse code, or improve your typing, you'll find programs here to help you. And we've even got a program to keep tabs on your checking account.

For your convenience, the amount of memory required to run each program is indicated with each game.

Tim Hartnell London, 1982



MOVING GRAPHIC GAMES

			•
	•		
,			

Protector

In this program, you are given the task of protecting a defective part of the forcefield guarding Earth. A difficult task indeed. Certain aliens, who do not have kindly thoughts about dear old peace-loving (!) Earth, have also detected the weak spot in our defenses, and try to break through the field.

The field can stand one attack on any part, but this weakens that part. Any weak section that receives a second hit causes the collapse of the field and so leaves Earth defenseless. The field will also collapse under the strain of having more than nine weak spots along its length.

Your task is to block the attacks with your craft. You can restore any weakened part of the field directly below you by pressing "F." The "5" and "8" keys control your motion, moving you in the direction of the arrow on those keys.

There are five skill levels, with one the easiest. Since the first few levels are really only for practice, the scoring system is biased toward the higher and harder levels. Failure, I'm afraid to say, is inevitable, because the aliens continually speed up their attacks if the preceding waves fail. Your score is given at the end of the game, along with the option of a second or subsequent game. Pressing "N" at the end will end the game.

Protector was written by Paul Toland.

```
10 LET
                    D#="
           PRINT AT 19,3;" ";TAB 27;"
     30 PRINT AT 0.10;"PROTECTOR"
40 PRINT AT 20,5;"ENTER SKILL
LEVEL
              1-5"
50 IF INKEY$="" OR INKEY$<"0"
OR INKEY$>"5" THEN GOTO 50
60 LET 5=VAL INKEY$*2-1
  90
100
           LET
                    8=16
           LET
                    U=1
  110
120
130
           LET
                    U = \emptyset
                   I=1 TO 20
A=INT (RND #23) +4
 130 LE: H=1N: (RND*23)+4
140 FOR H=5 TO 19 STEP V
145 PRINT AT 20,1;D$
150 PRINT AT H,A;"T"
160 PRINT AT 19,B;" "
170 LET B=B+(INKEY$="8")-(INKEY
```

Ground to Air Missile

You have ten Ground to Air Missiles (GAMs) under your command. Your job is to destroy the alien ships (which resemble Terran letter V's) before they land on Earth and destroy it. If they land, the game is over, and the number of ships you destroyed is shown in the top left-hand corner of the screen.

The "1" key moves you left, "0" moves you right, and "2" moves you up the screen. You must get the "+" in front of the advancing V's to stop them. The screen clears after each successful hit, and at the end of the game.

Ground to Air Missile was written by Aidan Walsh and Kevin McCarthy, Cork, Ireland.

Breakout

In this version of Breakout, you control the bat on the left-hand side of the screen using the "6" and "7" keys to move your bat in the direction shown by the arrows on the keys, to try to keep the ball in the "court." The aim is to demolish as much of three walls as possible. Walls further back give higher scores. You are allowed five balls in each game, and a score over 2000 gives a new game.

To set the high-score counter, type in LET $H\!=\!0$ before you run the program and then start the program by entering GOTO 5 rather than RUN. If you save the program after you've played it and then start running it again with GOTO 5, the old high score will automatically be your target for the new game.

The game is limited, to some extent, by the speed of the computer.

Zoomer

A long bar is printed on the screen, starting from a random position. A projectile then makes its way across the screen from the left. When you think the projectile is over the hole in the bar, press any key. If you're right, you'll get a point. You'll be pleased to see how your skill at this program improves as you continue.

Zoomer was written by Nick Wilson.

```
ZOOMER
    11
12
          REM NICK WILSON
          RAND
         LET M$=""
FOR I=1 TO 32
LET M$=M$+""
    20
    40
   50 NEXI 1

55 CLS

60 LET L=INT (RND*21)

70 PRINT AT L.0:M$

80 LET K=INT (RND*31)

90 PRINT AT L.K:" "

100 LET J=INT (RND*21)

105 IF J=L THEN GOTO 1
 105 IF Jal THEN GOTO 100
110 LET N=0
  120 PRINT AT U,N;"\""
 130 LET V=N'
140 LET V=N'
140 LET N=N+1
150 PRINT AT J.V." "
155 IF N=30 THEN GOTO 55
160 IF INKEY$="" THEN GOTO
         IF INKEY$="" THEN GOTO 120
IF V=K OR V=k+1 OR V=k-1 TH
  170
EN GOTO 190
 :N 6010 190
180 GOTO 120
210 FOR I=1 TO 20
220 NEXT I
230 IF INKEY$(.'" THEN GOTO :
240 CLS
250 PRINT AT 10,0;"TRY AGAIN
         IF INKEY$(." THEN GOTO 120
 260
                 INKEY$="" THEN GOTO 260
 280
                  INKEY#="Y" THEN GOTO 55
```

Thunderbolt

You are the gunner on a ground-station outpost, and it is your mission to stop spy planes from flying over you. The computer is your monitor, and on it you see the planes and your ten missile launchers.

As the enemy planes fly over, press the number of the missile that you want to fire. The missile then zips up the screen, either knocking the hell out of the enemy, or totally missing it, depending on your skill.

There are two extra features that make this game difficult: (1) The plane keeps moving after you've fired, so you really have to fire in front of it to score a hit, and (2) the missiles are not reloaded until you manage to bring down one of the enemy. You can change line 100 to any design you like, so long as there's a space at the start and a graphic H in the middle. The game is simplified if you add more graphic H's to the design.

Thunderbolt was written by Nick Wilson.

Surge

In Surge, written by Tim Rogers, your ship (the "S") is somewhere out in space near a strange asteroid belt. The asteroids are slabs. Your ship has a shield, which means the asteroids cannot destroy your ship. The only problem is that you get pushed up the screen by any slabs you come in contact with. The aim of the game is to stay on the screen for as long as possible. The lower down you are, the more points you score. You move your ship to the right by pressing any key, and it drifts left when you release your finger.

The machine code routine in the REM statement takes the place in line 80 of the BASIC line IF PEEK (PEEK 16398 + 256 * PEEK 16399). There are seven characters after the word REM, and in decimal they are 42, 14, 64, 78, 6, 0, and 201. All but CHR\$ 78 can be entered from the keyboard and so 78 has to be POKED, by line 10.

Pussy-Get

Your job is to drop seven weights (printed across the top of the screen) onto six cats who run across the bottom of the screen, one after another. If you press the keys "1" to "7" the corresponding weight will drop and the cat will stop running until the weight hits it or sails on past. If the weight misses the cat, the frisky feline will flee. However, if the cat gets smashed by the weights, it will turn into a cross. (Some heavy symbolism is in order here, as you can tell.) The game can be made more difficult by removing lines 330 and 370; this will speed up the game, but in so doing, it removes the checks on the human cheating.

If you are a cat reading this, you're hereby given permission to change the program into Human-Get.

Pussy-Get comes from Nick Wilson.

```
440 GOTO 185
450 PRINT AT
                          16.X " "AT
                                                 15.X''
                          17,0;
M-1;
 459
                   AT
        PRINT
 450
        PRINT
                    TAB
                           M-1;
PRINT
                    TAB
        PRINT THB M-1;" """
PRINT TAB M-1;" """
PRINT TAB M-1;" """
LET CATS=CATS-1
IF CATS=0 THEN GOTO 510
GOTO 180
CLS
PRINT AT 1.1:"TRY AGAIN
IF INKEY$="" THEN GOTO
IF INKEY$="" THEN RUN
                          H-1;
                          THEN GOTO 510
                                           AGAIN ?"
       STOP
```

Snake

In this program, you must guide your snake, using the "5," "6," "7," and "8" keys, toward the \$'s in order to grow. You move in the direction of the arrows on those keys. You must not hit the walls or yourself. The \$'s are on the screen for a limited time only, so you must rush. The aim of the game is to make your snake grow as long as you possibly can. At the end of a game, you get a new game by just pressing ENTER. To stop, first press "N" and then ENTER.

Even though this game is in BASIC, it is very fast, because of some

clever string handling.

The game was written by Paul Toland, whose best score is 55. Can you beat that?

```
5 CLS
10 LET S#=
20 LET L=2
                  5$="38"
    50 PRINT
          FOR I=1 TO 6
PRINT " ";TAB 31;" "
    50
    70 PRINT
          PRINT
    80 NEXT
    92 PRINT "SNAKES<mark>SNAKES</mark>SNAKES<mark>SN</mark>
IN SISNAKES"
94 PRINT .."THE MONEY SNAKE ON
LY GROWS IF FED WITH $$$.",,"Y
OU MUST GUIDE IT TOWARDS THE $ T
AKING CARE NOT TO HIT A WALL OR
ITSELF.
  100 LET
                   M=L
  110 LET P=PEEK 16396+256*PEEK 1
5397+1
  120 LET M=INT (RND #30+1) +INT (R
20
  00 POKE P+M,13
140 FOR I=1 TO 30
150 LET S=CODE 5$(1)
160 POKE P+CODE 5$(L),0
165 LET I$=INKEY!
100 FORE FTOODE SPICE, 0
165 LET I$=INKEY$
170 LET S=S+(I$="8")-(I$="5")+(
I$="6")*33-(I$="7")*33+(I$("5") O
R I$>"8")*(5-CODE S$(2))
175 LET N=PEEK (P+S)
180 IF N<>13 AND N<>0 THEN GOTO
```

```
190 LET L=L+(N=13)
200 POKE P+8.28
210 LET 5$=CHR$ S+S$(1 TO L-1)
240 NEXT 1
280 IF PEEK (M+P)=13 THEN POKE
M+P.0
260 GOTO 120
270 PRINT "GAME UP--YOU MANAGED
TO GROW TO"."A LENGTH OF ";L,"T
RY AGAIN ?"
280 IP A$
```

Pharaoh's Revenge

This is an early Egyptian version of the "city bomb" type of programs, in which you fly over a city, leveling skyscrapers in front of you with bombs

dropped from your plane.

In this game, you're flying (on a magic carpet?) over a pyramid, and you have to try to destroy as *little* of it as possible, while aiming for a spy (a Phoenician merchant, who has not paid his transit taxes or spice import duty) hiding in the base of the pyramid. Press any key to drop a bomb onto the pyramid. You can make the game easier by adding 105 LET G = SIN PI.

Pharaoh's Revenge was written by Nick Wilson.

```
LET
  15
16
         LET
         CLS
LET C=15
PRINT AT
  20125
                                10.0;
                  A$="
         FOR I=1 TO
LET C=C-1
PRINT_TAB
                   I=1 TO 23
  30
                                  C;A$(
  50
        NEXT I
PRINT AT 21,15;"0"
PRINT AT 5,8;"
IF_RND>.94 THEN LET
  50
                                                           5=5+1
  80
         LET B=3
PRINT AT
110 LET B=B+1
120 IF B=27 THEN GOTO 75
125 IF F=1 THEN GOTO 200
130 IF INKEY#="" THEN GOTO 100
140 LET F=1
145 IFT ----
  90
145 LET J=5+1
160 LET D=8+2
170 GOTO 100
200 PRINT AT
                                J-1,D;" ";AT J,D;"
201 LET J=J+2

205 IF J/=22 THEN GOTO 260

210 PRINT AT J/D;

220 IF PEEK 16398+256*PEE

16399) =52 THEN RUN

230 PRINT "*"
 250 GOTO 100
 260 LET F=0
270 GOTO 100
```

Dropper

You have to fill a glass of water with stones as quickly as possible, in this intriguing game from Nick Wilson.

You'll see the glass, full of water, printed on the screen when you press RUN. There is a barrier along the top of the screen, and the stones move along the bottom of it. When you think a stone is above the glass, press any key, and the stone will start to fall. If it lands outside the glass, another stone will appear, so you can have another try. If, however, the stone falls into the glass, it will fall to the bottom, or rest on top of another stone. When you've filled two complete rows along the bottom, the game will be over, and you'll be told how many stones it took you to fill it.

If you'd like to fill three rows before the game ends, change line 240 to IF K=19 OR K=18 OR K=17 THEN LET S=S+1.

```
DROPPER
        REM
               NICK WILSON
               F = Ø
    13
14
        LET
        LET
               5=1
    15
15
        LET
        CLS
    20
30
40
        FOR
               I=1 TO
        PRINT
        NEXT
        FOR I=11
PRINT AT
    70
                       TO 19
I,12;
   80
       NEXT I
PRINT TAB
  100
                         12;"
  9999959999
91933456
91911111
        LET X=1
       PRINT AT
        LET X=X+1
       PRINT AT 1.X-1:" "
IF X=31 THEN GOTO 280
IF INKEY#=" THEN GOTO 120
       LET MEX
ARCELLE
ARCELLE
ARCELLE
       LET K=K+1
IF K=21 THEN GOTO 260
PRINT AT K.M;
       LET T=PEEK (PEEK 16398+256*
        16399
 215
       IF T=128 THEN GOTO 240
PRINT "≣";AT K-(PI-PI),M;CH
R# T
230
240
       GOTO 190
IF K=19 OR K=18 THEN LET S=
 255 PRINT AT K-1.M:"."
```

```
256 IF S=8 THEN GOTO 311
260 LET N=0
265 PRINT AT 0.0;8-5
270 GOTO 150
280 LET x=1
290 LET x=1
300 GOTO 150
311 PRINT AT 0.0;"WELL DONE ...
YOU TOOK ";P; PASSES"
312 GOTO 330 0.0;"RAN OUT OF TI
ME...SCORED ".5
320 PRINT AT 4.0; TRY AGAIN (YOR N) ?
GRAN TINKEY#=" THEN GOTO 340
360 IF INKEY#=" THEN RUN
```

Space Docker

From deepest space comes Space Docker, which simulates the docking of two space ships. You'll see the hulls of the two ships on the screen, with your ship on the right, and an enemy ship on the left. The aim is to line your docking tube up with that of the other ship, using the "2" and "Z" keys, and pressing "P" when you think you've docked. This sounds simple, but there is a catch (as usual). Each docking tube is an inverse space. The enemy's docking tube is moving in random up-and-down steps in an attempt to stall you, so you need to be reasonably quick with the keyboard finger to change directions as rapidly as the other docking tube is doing. There's also a time limit working against you. If you don't dock quickly enough, the enemy ship will blow up and take your ship with it.

At the end of the game, you'll receive a rating, depending on how well you did. All the graphics in the program are from the "H" key.

Space Docker was written by Nick Wilson.

```
REM SPACE-DOCKER
          REM
                 NICK
                              WILSON
                  5=0
          LET
         LET K=Ø
FOR I=1
                         TO 21
          PRINT
                                                        NEXT I
PRINT
    50
          PRINT AT 0:1:5
LET DS=INT (RN
LET SD=INT (RN
                               (RND #20) +1
                                (RND *20) +1
        LE! SD=1N: !KND*=0, ;;
FOR K=1 TO 200

PRINT AT DS,14;"
";AT DS+1,14;"
PRINT AT SD.15;"
";AT SD+1,15;"
IF SD+1,15;"
IF SD+1,15;"
THE
    90
N GOTO 200

100 IF INKEY$="2" AND SD>0 THEN

LET SD=SD-1

110 IF INKEY$="Z" AND SD<19 THE

N LET SD=SD+1

N LET SD=SD+1
  120 LET L=AND
130 IF L>.5 T
  130
               L>.5 THEN LET P=1
L<.5 THEN LET P=-1
  140
  145 IF DS+P>20 OR DS+P(0 THEN G
OTO 170
  146 LET DS=D5+P
  170 NEXT
  172 LET 5=5-200
```

Galaxy Patrol

Galaxy Patrol places you in command of a galactic patrol ship, which bears an uncanny resemblance to the letter V.

Your V-wing fighter starts with 50 gallons of fuel that slowly decreases. The amount of fuel remaining is shown in the top right hand of the screen (in the screen printout the fuel figure is 33).

You refuel your fighter by hitting any of the random fuel dumps (inverse spaces). Each time you run through a fuel dump, you get 25 gallons. You control your craft by touching the "M" Key. Holding down the "M" moves your craft right; leaving the keyboard untouched allows your craft to drift sideways to the left. The game ends—and your score is displayed—when you either run out of fuel or hit an asteroid (asterisk).

Line 130 looks at the PRINT position (set by the last PRINT AT in line 110), and if it finds a 23 (asterisk) there, it stops the game, printing the score (S) and using an unassigned variable (D) to halt the game. If it finds a 128, the computer knows you are running into a fuel dump, so the fuel is incremented by 25 (LET F=F+25). Line 145 stops the game if you've run out of fuel (that is, if F equals zero).

Galaxy Patrol was written by R. Stubbs, based on a program by Tim Hartnell.

V 33

Sea Raider

Sea Raider is more difficult to play than might be thought at first. You have to try to destroy a battleship by bombing it with your plane as you fly over it. To make this more difficult, you fly twice as fast as the ship and from time to time are buffeted by winds, which increases your speed even more.

You have 20 bombs in this version of the game, but you can easily change this total by changing the value assigned to M in line 10. You fire by pressing "F." You don't see anything fall from the plane, but if you hit, you are rewarded by a rather odd explosion on the ship, which is immediately and miraculously restored and continues on its tireless trip from left to right. There is a time limit of 300 seconds, and this is reduced steadily while the game is progressing, although you see a new "reduced" figure only every so often. The game ends when you run out of bombs or out of time.

The maximum possible score is 5340, but it is practically impossible to get this within the time allowed.

Sea Raider was written by Martin Frobisher.

180 IF INKEY # "F" THEN GOTO 200
185 LET T-1
187 IF T<1 THEN GOTO 205
1900 LET M-1
2000 LET M-1
2000 LET M-1
2000 PRINT " THEN STOP 50
2000 PRINT " THEN STOP 50
2010 FOR OTO 50
2010 FOR OTO

TIME=282 MI58ILE5=18 5CORE=267





TIME=282 MISSILES=18 SCORE=267





Balloon Buster

Moving left and right at the bottom of the screen, you fire upward at a row of balloons that are floating against the ceiling. You have to try to burst them all. You move using the "0" key to go to the right, the "1" key to go to the left.

This sounds pretty simple, until you discover that if an empty space is fired into, another balloon appears, thus ensuring it will take longer to burst them all. The fact that you have no control over the firing rate complicates matters even further. To alter the frequency of fire, change the .91 in line 125.

You can change the number of balloons at the start of the game, by altering the 9 in lines 13 and 50. The balloons can be changed to any character you like, providing that you change the 52 in line 190 to the code of the character chosen.

Nick Wilson is the author of Balloon Buster.

```
215 LET K=K+1
216 GOTO 240
220 PRINT ''
230 LET K=K-1
240 PRINT AT 0,0; k," "
245 IF K=0 THEN GOTO 260
250 GOTO 100
250 CL8
270 PRINT AT 10,10,"TRY AGAIN ?
280 IF INKEY$="" THEN GOTO 280
300 IF INKEY$="" THEN RUN
```

2K

I Love the Sound of Breaking Glass

The object of this game is to protect a plate-glass window from projectiles that are being hurled at it. You do this by moving yourself up or down, by pressing the "2" and "Z" keys. If the ball hits you, it vanishes, and another one appears in its place, If you let the ball go past, it will smash the window and your score will be given. You can make the game simpler by adding a few dummy loops to slow it down.

I.L.T.S.O.B.G. was written by Nick Wilson.

Letter Chaser

Let your "0" run around the screen, to "run over" the letters you see in alphabetical order. You enter your speed setting for the game (from one to five) and then use the "5" and "8" keys to move in the direction indicated by the arrows on those keys. The game ends if you hit a letter out of sequence. Press ENTER at the end to get a new game, or "N," then ENTER, to stop the program. You'll find yourself returning to this game, time and again, to try to complete it successfully.

Letter Chaser was written by Paul Toland.

```
PRINT
                         LETTER CHASER
       PRINT
               "ENTER SPEED
                                  SETTING
   "1( FAST )
                  TO 5 ( SLOW )"
      LET X=1
LET Y=X
   10
   20040
       LET
           A = X
       LET D=0
  50 LET NC=38
55 INPUT S
57 CLS
60 LET P=PEEK 16396+PEEK 16397
*256+1
70 P
      FOR I=1 TO 20
  90 PRINT "B"; TAB
                          31; "■"
 100 NEXT
110 PRINT
                            LETTER CHASE
 120
      FOR
            I=38 TO 63
 130 LET
           RX=INT
                      (RND #30) +1
      LET RY=INT (RND #19) +2
 140
     IF PEEK (P+RX+RY*33) >0 THEN
 150
 GOTO 140
 160 PRINT AT RY,RX;CHR$ I
170 NEXT I
     NEXT I
LET I$=INKEY$
LET A=(I$="8")-(I$="5")+(I$
 180
 IBS LET
 190 LET D=(I$="6")-(I$="7")+(I$
="") *D
 200 PRINT AT Y,X;" "
 210 LET X=X+A
220 LET Y=Y+D
220 LET C-CTD
230 LET N=PEEK (P+Y*
240 PRINT AT Y,X;"0"
242 FOR J=1 TO S
                     (P+Y*33+X)
```

```
244 NEXT J
250 IF N=0 THEN GOTO 180
260 IF N<>NC THEN GOTO 310
270 LET NC=NC+1
280 IF NC<64 THEN GOTO 180
290 PRINT AT 10,10; "YOU MADE IT
7777"
300 GOTO 320
310 PRINT AT 10,10; CHR$ (NC+128
). "HARD LUCK"
320 PRINT AT 12,10; "TRY AGAIN??
"330 INPUT A$
335 CLS
340 IF A$<>"N" THEN RUN
```

ŧ

Jet Fighter

You are the pilot of a defender jet. You must line up the enemy plane (a zero) in your sights, using the "5," "6," "7," and "8" keys and moving in the direction of the arrows on those keys. You destroy the plane by pressing the "F" key.

However, the enemy jet does not just sit there waiting for you to destroy it. You have to cope with its somewhat random evasive movements. Since you can control only your own plane, the enemy plane will appear to move in the direction opposite to the one you press.

The game, as listed, is at the beginner's level. The speed is dramatically increased if you remove line 160, the time display. Press ENTER at the end for a new game, or "N," then ENTER, to stop.

Jet Fighter was written by Paul Toland.

Zap

You are trying to prevent the ubiquitous aliens from landing (the story of our lives). They can descend in any one of three directions, straight down or diagonally down from the right or left.

You must position your craft using the "5" and "8" keys (moving in the direction of the arrows on those keys), and fire your missile using "F" so that the missile intersects the alien's descent path.

Blocking the alien with your craft will have no effect. At the start of each game, you are asked for a difficulty level (zero to five), with zero as the easiest level. The aim of this game, as you have probably guessed, is to prevent a landing for as long as you can. Press ENTER at the end to get a new game, or "N," then ENTER, to stop.

Zap was written by Paul Toland.

Zap 33

```
910 IF 8>-1 THEN PRINT B,BP,
230 IF 8>-1 THEN PRINT B,BP,
230 IF 8=0 OR B=0+1) AND BP=P
2300 PRINT "
2300 PRINT "
2300 PRINT App
2300 INPUT App
3300 INPUT A
```

Avoid

Direct your ever-growing snake, using keys "5," "6," "7," and "8," so that it avoids the surrounding box, its own trail, and the "+." It is allowed to hit five of the pluses before the game ends. Since each move decreases the space available, it is advisable to develop some movement tactics. The object of the game is to last as long as possible; your time is given at the end of the game. Press ENTER a new game, or "N," then ENTER, to stop.

Avoid was written by Paul Toland.

```
RAND
FOR I=0 T
PRINT AT
PRINT AT
NEXT I
    10
20
40
40
                           70 31
Ø,I;"∎
21,I;"
    -50000
5000
         NEX: 1

FOR I=0 TO 21

PRINT AT I,0;" """

PRINT AT I,31;" """"

PRINT AT RND*19+1,RND*29+1;
    ĒŌ
  99090909
9--00004
          NEXT I
LET T=0
          LET
                 H=0
D=1
X=2
          LET
         LET
                  H = \emptyset
                  Y =5
                 P=PEEK 16396+PEEK 16397
*256+1
150 L
170 I
T D=0
         .
Let a$=1nkey$
If a$="5" or a$="8" then le
               A$="5" OR A$="8"
(VAL A$-6)
A$="6" OR A$="7"
180 IF
T A=SGN
190 IF
                                                  THEN
190
T A=0
                                                  THEN LE
          IF
               A$="5" OR A$="7"
  200
                                                  THEN LE
          GN (VAL A$-6.5)*-1
IF A$="7" THEN LET
T D=SGN
 212
212
222
223
225
                              THEN LET
         LET
                X=X+A
Y=Y+D
         LET
         LĒT N=PĒĒK (P+33*Y+X)
POKE P+33*Y+X,128
IF N=21 THEN LĒT H=H+1
 230
250
          IF N=128 OR H=6 THEN GOTO 2
90
  250
         LET
                T=T+1
  280 GOTO 150
```

```
290 PRINT AT Y,X;"*"
295 PRINT AT 10,6;"YOU·LASTED "
:T;" SECS."
300 PRINT "NEW GAME ?"
310 INPUT A$
320 IF A$="N" THEN STOP
330 CLS
340 RUN
```

Centropoid

This game is similar to AVOID but it is much more frantic. You (" ") travel around the screen, hitting the "*" while avoiding the " ." You must hit all ten of the "*" before the game ends. When (if) successful, your time is given.

Again, motion is controlled by "5," "6," "7," and "8," and you get a new game by pressing ENTER, and stop by entering "N," then ENTER.

Centropoid was written by Paul Toland.

```
10 RAND
20 FOR I=0 TO 31
30 PRINT AT 21,I:"""
35 PRINT AT 0.I;""""
   00 FRYT I
40 NEXT I
50 FOR I=0 TO 21
60 PRINT AT I.0;"■"
70 PRINT AT RND*19+1,RND*29+1,
75 PRINT AT RND*19+1,RND*29+1,
```

```
300 IF N=125 THEN GOTO 330

305 LET T=T+.5

310 GOTO 190

320 PRINT AT 10,8;"FINISHED IN

. INT T:" SECS..

330 PRINT AT 11,10;"ANOTHER GAM

E ?"

340 INPUT F$

350 IF A$="N" THEN STOP

350 CL5

370 RUN
```

Toad in the Hole

Your task is to steer a "toad" (reincarnated, it appears as an inverse asterisk) into its hole. You'll see the ground and hole near the bottom of the screen, and the toad will begin a rapid descent from the top. The "0" key moves your toad to the right, and the "1" key moves it to the left. Once the toad reaches ground level, and depending on whether or not you got it home, you'll be given a score. You can alter the skill level by changing the size of the hole, playing around with the values in line 80. The graphic character in line 90 is from the "H" key. Lines 15 to 100 print the ground and hole, the routine from 110 to 205 moves the toad, and lines 300 to 340 print the score and final message.

Toad in the Hole was written by Nick Wilson.

```
305 GOTO 320
310 PRINT 5.AT 0.0,"IN THE HOLE
320 FOR I=1 TO 80
330 NEXT I
340 PUN
```

Minefield

You are in command of a squadron of tanks in this game written by I. S. Howson. Before you lies an enemy minefield through which you must pass. How many of your tanks will be lost finding a safe route across?

When you run the program, the computer will generate a minefield—a different one each time you play. Drive your tank across the screen, using the forward, up and down keys. If you hit a mine, the tank blows up and you must try again with the next tank. These are multiple mines and will destroy every tank that hits them. Your score is displayed at the top of the screen. If you are successful in finding a way across, the program stops, playing a little tune.

You will find that you get quite good at avoiding the littered battle field as the game progresses.

```
1 REM 12345678901234567890

5 LET A$="2A0040061728237EFE7

6200310F80906807718F2"

10 LET Z=1

20 FOR X=16514 TO 16533

30 POKE X,16*CODE A$(Z)+CODE A

$'Z+1)-476

40 LET Z=Z+2

45 NEXT X
```

1 REM E£RND∰+F7 SAVE TAN LEN ■? PAUSE

```
1 PEM E£RNE¶*F7 SAVE TAN LEN
Pause
         REM + + + MINEFIELD * * *
  T=0
5=0
    90 LL, VIV

90 LET A=RND*40+40

10 FOR I=1 TO A

20 PRINT AT INT ((RND*19)+2),I

((RND*29:+2) "B"

30 NEXT I
1.T
  130
140
150
         NEXT I
LET P=INT (RND*19)+2
LET 0=0
  150
          PRINT AT P.O:"I"
  170
         LET
                 Y=P
  180
         LET
                 X=0
  190 LET
                 M$=INKEY$
                 T=(M$="6") - (M$="7") + (M$
  200 LET
= " " ) *T
220 1F X+5<0 UR X+5>31 OR Y+T<2
OR Y+T>21 THEN GOTO 170
230 PRINT AT Y+T,X+5;
235 IF PEEK (PEEK 16398+256*PEE
( 16399)=178 THEN GOTO 300
236 PRINT "I"
240 PRINT AT P.O;" "
250 LET P=Y+T
  004555700000000004444
         LET
         LET 0=x+3
IF 0=31 THEN GOTO 400
GOTO_170_____
         ruR B=1 TO 16
RAND USR 16514
NEXT B
         NEXT 8

CLS
PRINT AT 10,12; "YOU LOS
GOTO 410
PRINT AT 0,12; "YOU WIN"
FOR L=1 TO 50
                           10,12;"YOU LOSE"
         NEXT
        CLS
PRINT AT 10,10;"PLAY AGAIN
440
                                  (Y/N)
        IF INKEY$="" THEN GOTO 450
IF INKEY$="Y" THEN RUN 50
STOP
 450
460
470
```

Duck Shoot

A number of strange little ducks fly overhead, some from right to left and the others in the opposite direction. In this game by Peter Shaw your goal, needless to say, is to shoot down the ducks.

You move your shooting base from right to left using the "8" and "5" keys to move in the direction shown by the arrows on those keys. You fire by pressing the "0" key. At the end of a round (when all the ducks have been shot) you'll be given a "marksman rating." There is a high score feature, so you can try to better your rating from round to round. The rating is related to the number of shots it took you to kill all the ducks. There is a slight pause after one round before a new one begins automatically.

```
578588 8
4428 4
       POKE 15389,0
LET H5=0
LET A=15
LET SH=0
LET SC=0
        LET
              ₽ $ = ..
       PRINT
   50
                      2 0:A$..B$
                      AND B$=
                                     THEN GOT
   3000
   80 LET A=A+:INKEY$="8";-(INKEY
   90 PRINT AT 12.A-3;" 🚣 "
95 IF INKEY$="0" THEN GOSUB
00
95
91
91
91
91
90
90
90
90
       LET A$=A$(3 TO ,+A$(1 TO LET B$=B$(32)+B$( TO 31)
       GOTO 50
        LET 8$=5$(30 TO 32)+6$( TO
1000
        LET
              C = A - 1
       LET SH=SA+7
FOR B=10 TO 1 STEP -2
LET A=A+(INKEY#="8")-(INKEY
1005
1010
```

62520

♣

Wagoner's Walk

This amusing program, which combines a race/bet theme with graphics, was written by Stephen Ormrod. You are attending a race meeting between four rather worn-out wagons. You see the wagons before the race and can bet on one of them to win. You start the game with 20.

Lines 10 to 40 briefly explain the rules, while lines 50 to 250 initialize the graphics. The shapes are held in a string array, A. The wagons are displayed "in the paddock" by the routine from line 480 to line 570. Lines 480 to 815 deal with your bet. The maximum bet is either your credit level, or \$10, whichever is lower. The computer will not accept larger bets than this, nor will it accept bets lower than \$1.00, or bets made on wagons that don't exist.

I'll leave you to see lines 820 to 905 in action, rather than explain them here. The four lanes are printed out by the routine from 1000, which also prints the start and finish lines, plus the wagons. The race itself is run by the lines 1158 to 1210. It will take a few minutes for a race to be run. Once it has, the screen will fill with the checkered flag, and a "bank statement" will appear. You'll be given the chance of betting on another race or of quitting with your winnings.

```
105
           FOR
                  N=1 T0 1
   A $ (N | 1) ="
A $ (N | 3 : ="
           LET
           LET
LET
NEXT
                   A$ (N;4) =".....O.....O....
                    N
           NET
LET
LET
LET
LET
                                       JIM .
JOE .
JACK.
JOHN.
                   A$ (1,2) ="
A$ (2,2) ="
A$ (2,2) ="
A$ (4,2) ="
                   B $ = ***
                  C$="
    155 LET
 150
           DIM
                   A(4)
                   A(1) =2
A(2) =7
A(3) =12
A(4) =17
           LET
   170
   180
   190
           LET
DIM
FOR
   210
                   8(4)
   220
230
                  N=1 TO
230 LET B(N) =0
240 NEXT N
250 LET \(\frac{1}{2} = \frac{1}{2} \)
 ER
         PRINT AT 3,0;C$;B$
FOR N=1 TO 4
PRINT AT 8+N,0;N,N$(N)
   490
   500
   502
          FOR 0=0 TO 31-(7*N)
FOR P=1 TO 4
   505
   510
   515
          PRINT AT
                            Ø+P-1,0;A$(N,P)
          NEXT P
NEXT 0
NEXT N
     20
     25
  535
537
  535 NEXT N
537 PRINT AT 15,0;
540 PRINT ,.B$
550 PRINT ,"WHEN YOU HAVE SEEN
ENOUGH OF","THEM, PRESS "'C"""
560 IF INKEY$<>"C" THEN GOTO 56
         CLS
PRINT "ALRIGHT, YOU HAVE $"
  570
  580
; ČĒ
ÍS90 PRINT " -REMEMBER, THE WI
ER PAYS AT 2 TO 1 (+ A BONUS?)
BUT_IF_YOU","LOSE, YOUR STAKE
  DEDUCTED
600 PRINT . PRESS THE NO. CORR
ESPONDING TO "THE WAGON YOU WIS
H TO BET ON,","AND PRESS ""ENTER
          PRINT "(1,2,3 OR 4)"
  510
  520
          INPUT U
         ĪĒ Ū'Ø AND WKS AND W=INT W
GOTO 700
  630
THEN
  640
          CL5
650 PRINT
ES NOT ","
ASE","DO NO
BOOKIES."
            RINT "?-BUT WAGON ",W;" DO
"," RUN IN THIS RACE. PLE
DO NOT TRY TO CHEAT THE","
```

```
PRINT
 660
       GOTO 500
 670
 700
       PRINT "YOU BACKED WAGON "; W
 710
 720 PRINT "- ";N$(W);" WILL BÉ
PLEASED"
730 PRINT ,,"BUT HOW MUCH DO YOU WISH TO BET?(LIMIT: $";
      IF CR (10 THEN PRINT CR;
IF CR)=10 THEN PRINT "10";
 740
 750
 760 PRINT
                ,,"- SAME PROCEDURE A
 755
       PRINT
5 BEFORE"
770 INPU
       INPUT
       IF M<=0 THEN GOTO
IF M>10 THEN GOTO
IF M>CR THEN GOTO
                                   800
 780
                                    805
 785
                                    810
  790
 795 GOTO 820
800 PRINT "-
                "-WHAT
                            THE HECK ARE Y
                  AT
OU PLAYING
                "- COMMON SENSE SHOUL
TO BET AT LEAST $1"
 802 PRINT
D TELL YOU
                "HOW MUCH DO YOU
 803 PRINT
MEAN?"
 804 GOTO 770
805 PRINT "DON""T BE GREEDY"
 806 GOTO 803
 810 PRINT "- BUT YOU HAVE ONLY
GOT $";CR
 01 $ ,000
815 GOTO 803
820 PRINT "$";M;" BETTED"
 820 PRINT "$";";" BETTED"
825 PRINT "THE RACE STARTS SHOR
TLY...", "THE RACERS ARE TUNING UP", "THEIR ENGINES..."
 830 PRINT , , B$,
835 FOR N=1 TO
                        100
       NEXT N
 840
       FOR N=1 TO 4
PRINT "PHUT..";
 845
  850
  855
       FOR 0=1 TO 50
       NEXT O
  860
  865
        PRINT "BANGGGGG"
  870
        FOR N=1 TO 50
        NEXT N
  880
        CLS
 005 CL5
887 LET Y=INT (RND*5)+3
888 LET Z=INT (RND*20)+60
889 PRINT AT 10,0;"BONUS $";Y;"
IF YOUR WAGON WINS","IN LESS TH
NN ";Z;" TIME UNITS"
890 GOSUB 5000
900 GOSUB 5000
  885
ΑÑ'';
  905
        FOR N=1 TO 21 STEP 5
PRINT AT N,0;5$_
1000
1010
        PRINT AT
                     N-1,0;C$
 1015
       NEXT N
1020
1030 FOR N=1 TO 21
```

```
1040 PRINT AT N,7;"S";AT N,30;"}
 1050
1060
1070
          NEXT N
GOSUB 1100
GOTO 1150
          FOR N=1 TC 4
FOR O=1 TO 4
PRINT AT A(N)+(O-1),B(N);A$
 1100
 1110
 1120
 TN,0)
1130
1135
          NEXT
           IF B(N)=24 THEN GOTO 1300
          PRINT AT 0,0." $": M;" ON ", U
 1145
1145
1151
          N∯(W)
PRINT
  11111111
                          4,10;"GET READY"
          GOSUB
PRINT
GOSUB
PRINT
                      5000
 045678888888
55555567898
111111111110
111111111111
                     AT 4,14;"SET
                      5000
                     AT 4,11;"0
          GOSUB
PRINT
PRINT
                     5000
                ÑT ÄT 4,10;" "
NT AT 0,15:"TIME
P=INT (RND*4)+1
          LET
                 B(P) = B(P) + 1
          G05UB 1100
---- 5010 1150
1300 LET X=N
1305 FOR N=1 TO 50
1310 PRINT AT 0,20;"A WINNER";AT
0,20;"A WINNER"
1320 NEXT N
          LET
                T = T + 1
1320 NEXT N

1330 POKE 16418,0

1340 FOR N=0 TO 22

1350 PRINT AT N,0; X$

1360 NEXT N

1370 PRINT "WINNER "; X;" ',N$(X);

" TIME "; T

1380 FOR N=1 TO FO
  380
390
         NEXT
 1400
          CLS
          POKE 16418,2
IF_X=W_THEN GOTO 3000
1410
 1420
                    1430 PRINT
                                             YOU LOST
***********
1440 PRINT ,,
                    ,,"YOU MUST PAY
                                                  YOUR
DEBT"
1450
; CR
1450
         PRINT AT 10,0; "YOU HAD: "," #
         PRINT "YOU LOST:","$";M
LET CR=CR-M
PRINT ;,"YOU NOW HOUS:"
1465
1470
                    ., "YOU NOW HAVE: ", " $"
CR
1480
              CR<=0 THEN GOTO 7000
CR>=100 THEN GOTO 60
1490
         ĪF
                              THEN GOTO 6000
1500
1510
                    PRESS
         PRINT
PRINT
                          ŒŚŚ ""C"" TO PLAY
""S"" TO QUIT"
              ...OA
```

```
1520 IF INKEY$="5" THEN GOTO 800
Ø
1530
        IF INKEY#k:"C" THEN GOTO 15
20
1540
        CL5
       LET P=INT 'RND*5)+1
GOTO 1560+(10*P)
PRINT "GULLIBLE AREN""T YOU
1550
1560
1570
1575 GOTO 1650
1580 PRINT "FORTUNE FAVORS THE B
RAVE"
1585 GOTO 1650
1590 PRINT "O.K. -BU
ING HOME", " TO TELL
/WIFE", "/MOTHER"
1595 GOTO 1650
1600 PRINT "TUT TUT
DDICT, ARE YOU?"
                          -BUT YOU MUST
                              YOUR HUSBAND
                        TUT - GAMBLING
1605 GOTO 1650
1610 PRINT "OH WELL, I""M GAME
  YOU ARE"
1650 FOR N=1 TO 4
1651 LET B(N)=0
1852 NEXT N
1853 PRINT AT 15,0;"...BUT
ON""T GET TO SEE","THEM IN
ADDOCK THIS TIME"
                                         YOU
1659 GOSUB 5000
1560 GOSUB 5000
1665 GOSÚB 5000
1670 GOTO 570
3000 PRINT "******** YOU WON
3010 PRINT
                     "NOW YOU COLLECT YO
UR WINNINGS"
3020 PRINT AT 10,0;"YOU HAD:","$
";CR
3030
       PRINT "WIN AT 2 TO 1:","$";
M*2
PRINT "+ STAKE:","$",M
        LET CR=CR+(M+3)
        IF T(Z THE
PRINT "NO
                 THEN GOTO 3100
"NO TIME BONUS:","≸0"
       GOTO 1470
PRINT "TIME BONUS:","$";Y
       LET CR = CR + Y
GOTO 1470
5000
       FOR N=1 TO 25
5005
5010
       NEXT N
6000 PRINT ,,"YOU HAVE EXCEEDED THE HOUSE","LIMITS OF $100 AND AVE BEEN"
                                 $100 AND H
                "FORCED TO
WITH YOUR
                                  RETIRE
6010 PRINT
  THE GAME
                          YOUĀ
                                  WEALTH
ILL YOU MARR ME
6020
6020 STOP
7000 PRINT
                "YOU ARE SHORT. REMEM
BER YOU OUE THE COMPUTER $20. YOU MAY LEAVE AN I.O.U."
```

7010 STOP
8000 CLS
8010 FOR N=1 TO 20
8020 PRINT "CHICKEN...",
8030 NEXT N
8040 PRINT AT 15,0;8\$,,
8050 IF CR > 20 THEN GOTO 8100
8050 IF CR > 20 THEN GOTO 8200
8070 PRINT "- BUT YOU STILL OWE
THE COMPUTER£";20-CR
8080 STOP
8100 PRINT "- BUT YOU CAN FORFEI
T YOUR \$";CR-20;"PROFIT AS A TIP
TO THE COMPUTER"
8110 STOP
8200 PRINT "- BUT YOU ONLY BROKE
EVEN"

WAGONER"S WALK - RULES:

Y3U HAVE \$20. YOU HAVE BEEN
INVITED TO A DAY AT THE RACES
-50 WATCH YOUR MONEY.THERE ARE
4 WAGONS IN THE RACE, ALL FROM A
NEARBY SCRAPYARD - SO THEY DO
TEND TO BE RATHER SLOW.

YOU ARE INVITED TO BET ON ONE OF THEM TO WIN. FIRST, HOWEVER, YOU MAY SEE THEM IN THE PADDOCK.

PRESS "C" TO CONTINUE



MAGON:

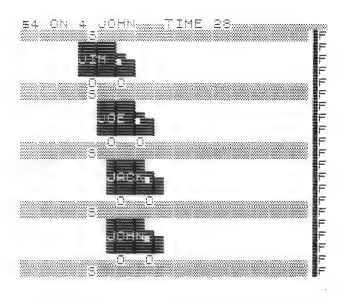
DRIVER:

entra-

JIM JOE JACK JOHN

WHEN YOU HAVE SEEN ENOUGH OF THEM, PRESS "C"

WAGONER"S WALK S A ORMROD 7/1982



********* YOU WON ******* NOW YOU COLLECT YOUR WINNINGS

YOU HAD: WIN AT 2 TO 1: + STAKE: TIME BONUS: \$20 \$8 \$4 \$7 YOU NOW HAVE \$39

PRESS "C" TO PLAY AGAIN
...OR "S" TO QUIT

DRIVING GAMES



This game of skill, written by Jim Archer, combines steering, braking, and accelerating around a rather complex race course. The car is steered into a starting speed of 40 mph, from which you can accelerate up to a maximum of 200 mph, but it is quite difficult to complete the course at this speed without crashing at least once. Every crash costs you a time penalty of 10 seconds. Within the main loop there is a PAUSE statement that is related to the current speed, so the program does actually get faster as your speed increases. At the final lap, the average time per lap is given in minutes and seconds, and you're graded as a driver from "A" to "F." Only the best drivers can get an "A."

```
5 REM "GRANC PRIX"
10 PRINT " ** THE G
10 PRINT ** THE GRAND PRIX
PCGRAM **"
20 PRINT ..."USE THE KEYS 0
2":TAB 13;"A D":TAB 13;"Z X
".TAB 8:"TO STEER YOURSELF,","K!
75 N.M TO BRAKE/ACCELERATE"
25 PRINT , "WARNING: PRESSING
ANY OTHER KEY: " WILL STOP THE
CAP"
                              ** THE GRAND PRIX P
                                                                         Q W
     3Ø
4Ø
           PRINT
                                 "HOW MANY LAPS? ":
            INPUT L1
     44555555
445555555
            LET L = 1
PRINT L
            DIM A$ (20,32)
DIM B$ (20,50)
FAST
            GOSUB 1000
CLS
LET YL=0
FOR X=1 TO
     95800
65800
                     X=1 TO 20
Z=1
            LET Z=1
IF B$(%,Z)=" " THEN GOTO 14
     90
  100
110
110
120
           LET Y=VAL 8$(X,Z TO Z+1)
PRINT AT X,Y-1;"*"
LET A$(X,Y)="*"
LET Z=Z+2
GOTO 90
  1346557
134657
           NEXT
LET
LET
                    5=Ø
T=Ø
           LET
                     U=100
  175 LET
                     A$(14,28)="-"
  180 SLOW
```

```
190
200
210
230
      LET X=14
LET Y=28
      PRINT AT X,Y-1;"2"
PRINT AT 0,0;"READY..";
FOR W=1 TO 3
 230
      PRINT 4-U:"..";
      PAUSE 50
 250
      NEXT U
PRINT AT 0,0;"SPEED:0
_LAP:1"
 250
 265
                                             TI
ME:0
270
       LET F#="X"
       GOSUB 1300
PRINT AT X,Y-1;A$(X,Y)
 280
 290
       LET X=X+I
LET Y=Y+J
 300
 310 LET Y=Y+J
320 PRINT AT X,Y-1;"W"
322 IF A$(X,Y)<>" "THEN GOSUB
1500
 324 LET T=T
325 PAUSE U
327 LET 5=2
       LET T=T+1+U/100
       LET 5=2*(100-U)
 328 PRINT AT 0,6;5;"
                                  ":AT 0,16
 T; 7
330
335
      IF INKEY$="" THEN GOTO 290
IF INKEY$="M" OR INKEY$="N"
 THEN GOTO 1400
 340 LET F$=INKEY$
 350 GOTO 280
 990 STOP
 999 REM COARSE DATA
000 LET B$(1)="12131415"
1000 LET
            B$(2) = "101116252627"
B$(3) = "0708091314172428
1010 LET
1020 LET
1030 LET 8$(4) ="0611121518222326
29"
T040 LET 8$(5) ="0405080910161920
21252730"
1050 LET 8$(6) ="0203071723242831
1060 LET B$(7)="0105061819202122
2931"
1070 LET B$(8)="0104121314151629
31"
             B$(9) ="020411172932"
1080 LET
1090 LET B$(10) = "020508091011131
415183032"
1100 LET B$(11)="030507131618303
2 ...
T110 LET B$(12)="030507091011121
516182021222324252627283032"
1120 LET B$(13)="030507101418192
93032"
1130 LET B$(14)="020508101416171
821222324252627293032"
             B$(15)="010407081014202
1140 LET
7293032"
1150 LET
             B$(16) = "010306101516171
1150 LE, D$.10, 2 9190901910171
819222324252527293032"
1160 LET B$(17)="010406080921293
032"
```

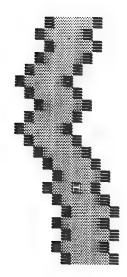
```
1170 LET 8$(18)="020506082123242
5262728293032"
1180 LET B$(19) ="03082132"
1190 LET B$(20) ="040506072223242
5262728293031"
1195 RETURN
 1300 LET I=(F$="Z")+(F$="X")+(F$
     "'--(F$="@")-(F$="\\")")-(F$="E")
1310 LET J=(F$="E")+(F$="D")+(F$
="C")-(F$="0")-(F$="A")-(F$="Z")
1320 IF F$K)" AND U=100 THEN LE
T U=80
1330 IF I=0 AND J=0 THEN LET U=1
ØØ
1340 RETURN
1400 IF INKEY$="M" AND U>=20 THE
N LET U=U-20
1410 IF INKEY = N"
                             AND U(=80 THE
N LET U=U+20
1430 GOTO 290
1500 IF A$(X.Y)='-" THEN GOTO 16
1505 LET U=100
       LET T=T+10
IF S=0 THEN RETURN
PRINT AT 21,5; "***CRASH***"
 510
1515
1520
       PAUSE 50
PRINT AT
1530
1540
                     21.5:"
       LET F#=""
1550
       LET S=0
LET I=0
LET J=0
RETURN
IF S=0 THEN RETURN
            S=Ø
I=Ø
1560
1570
1580
1590
1600
       LET L=L+1
IF L>L1 THEN GOTO 1630
PRINT AT 0,27;L
1608
1507
1510
1000500
1653500
1653500
1653500
      RETURN
LET T=T/L1
LET M=INT (T/60)
LET S=INT (T-60*M+.5)
PRINT AT 21,0;"AU/LAP:";M;"
.
1660 IF S<10 THEN PRINT "0".
1670 PRINT 5;" MIN:GRADE ":
1680 IF T<=105 THEN PRINT "A-CON
1680
CEIT
1690
       IF T>105 AND T<=125
                                      THEN PR
ÎNT "B-FAST"
1700 IF T>125
                    AND T = 175
                                      THEN PR
INT "C-AVERAGE"
     Ø IF T>175 AN
"D-MEDIOCRE"
1710
                     AND
                           T<=200
                                      THEN PR
INT
       IF T>200
1720
                           T (=225
                    AND
                                      THEN PR
INT "E-SLOW"
1730
       ĪF
            T>225 THEM PRINT "F-SNAI
1750 STOP
```

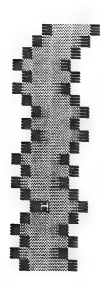
Alley Driver

In Alley Driver, written by Said Hassan, you have to drive a car down a constantly twisting track. Said explains: "The idea for the program is not really original, I know, but I think the way I've done it in this game is. Instead of scrolling the screen to give a racing car effect, as is often used in these sorts of programs, the car (an inverse 'H') races down the screen. The effect, I feel, is slightly smoother and faster than using 'scroll'."

"After each section is completed, the screen clears and a new track appears. The program supports a high score feature and after each game will ask the player if he or she wishes to have another game. Press "Y" to produce a new game."

```
H=CODE
S=CODE
   10 LET
   40 LET X=CODE
50 LET A=CODE
60 FOR N=CODE
   80 LET A=A+(A<CODE "F" AND A) *
SGN (PND-.5)+(NOT A)-(A=CODE "F"
       NEXT
   90
       LET A=X
  100
 110 FOR N=PI/PI TO CODE "="
120 PRINT AT N.X:
 130 IF PEEK (PEEK 16398+256*PEE
16399) = CODE "B" THEN GOTO 210
140 PRINT AT N-PI/PI,A; "**"; AT N
  ÎŚØ¯LET A=X
160 LET X=X+(INKEY$="0")-(INKEY
  170 NEXT N
  180 CLS
  190 LET 5=5+N
200 GOTO CODE
                        ....
  210 CL5
220 LET 5=5+N
        PRINT () " R.I.P."
  230
=";5,
-240 IF HKS THEN LET H=5
                  "HIGH SCORE=";H,,,"PL
  250 PRINT
AY AGAIN?"
  . 260 IF INKEY$="" THEN GOTO 260
270 IF INKEY$="Y" THEN GOTO COD
! "="
```





Squeezer IV

Vroom, vroom . . . and you're away, driving your car along a constantly twisting and turning road. The road changes width as well as direction, demanding even more of your skill. The road will start off very wide (to get you used to the wheel) but will close in progressively. If you hit the side of the road, your score will appear, and you'll be offered another game. To move your car, use the "1" key (left) or the "0" key (right).

Lines 21 to 70 set up, then decrease the road width, and move the car. The .731 in line 22 controls the rate at which the road narrows. Change the second or third decimal place to alter this. The routine from lines 80 to 150 asks if you want a new game, and line 202 controls the road.

Squeezer IV was written by Nick Wilson.

```
10 REM SQUEEZER IV
11 REM NICK WILSON
   12
13
       LET
            8=0
       LET
             X = 16
   14
       CL8
   19
      LET
            M = Ø
   ΞŌ
      LET
            L = Ø
       PRINT AT 21,M;" "; TAB (31-L
  23
25
25
       IF RND: .731 THEN LET L=L+1
      LET M=L
IF L)13 THEN GOTO 200
IF INKEY#="0" THEN LET X=X+
      IF INKEY#="1" THEN LET X=X-
   40
  50 PRINT AT 17,X;
55 IF PEEK (PEEK 16398+256*PEE
16399)<>0 <u>T</u>HEN GOTO 80
  156050
5050
      PRINT "
      LET B=B+1
       SCROLL
      GOTO 21
PRINT 8
   90
       GOTO 110
  100 CLS
 ĪĪØ PĀĪNT AT 10,10;"TRY AGAIN ?
 120 IF INKEY$="" THEN GOTO
140 IF INKEY$="Y" THEN RUN
 īsē štop
 202 LET L=L+(1 AND RND).5)-(1 A
ND RND>.5
```

```
203 IF L.26 OR L.0 THEN GOTO 20
205 SCROLL
210 PRINT TAB L:"
230 IF INKEY#="0" THEN LET X=X+

1
240 IF INKEY#="1" THEN LET X=X-

1
250 PRINT AT 17,X:
250 IF PEEK (PEEK 16398+256*PEE
K 16399) <>0 THEN GOTO 80
270 LET B=B+1
280 PRINT "2"
290 GOTO 202
```

BOARD GAMES AND SIMULATIONS



Slot Machine

Slot Machine, written by Adam Waring and Mike Cleverley, uses a flashy machine code routine to reverse the display. It is called during the introduction, winning, and losing routines. The program has RESPIN and NUDGE routines.

The object of the game is to win a grand total of \$50. This is achieved by gambling on the one-armed bandit (see lines 40 to 80). It costs \$1.00 per go, and you win \$5 for getting two numbers the same, \$15 for getting three the same.

To save, type GOTO 6550, start your recorder and then press ENTER. Upon loading, this program will start running on its own.

Start by entering the following routine, which is used to put the machine code into the REM statement:

```
1 REM 12345678901234567890
10 INPUT X
20 LET A$=""
30 IF A$="" THEN INPUT A$
40 IF A$="5" THEN STOP
50 POKE X,16*CODE A$+CODE A$(2)
)-476
60 LET X=X+1
70 LET A$=A$(3 TO)
80 GOTO 30
```

After you've entered that, run it and input the following. The first prompt requires 16514 as entry, then:

```
2A, 0C, 40, 06, 17, 2B, 23, 7E, FE, 76, 20, 03, 10, F8, C9, C6 80, 77, 18, F2
```

Line 1 should now look like this:

```
1 REM E£RND. P*F7 SAVE TAN LEN
■7/ PAUSE
```

Once it does, enter as a direct command POKE 16510,0 then, enter the rest of the program:



```
20 GOSUB 2000
                        16396+PEEK 16397
   24
       LET P=PEEK
*255
25
27
30
       RAND
              A(4)
       DIM
              A=5
       LET
   )
34
35
36
36
       PEM
               PRINT MACHINE
       REM
       REM
       CLS
PRINT
PRINT
   40
   43
   45
       PRINT
   50
       PRINT
   53
       PRINT
   56
       PRINT
                                 : :
   50
       PRINT
                                 ::
   53
70
        PRINT
       PRINT
                       0
   ŻŜ
        PRINT
   76
78
79
        PRINT
        PRINT
        PRINT
   80
89
        REM
        REM
        REM
                DIBPLAY CASH.
   90
   91
        REM
  100
120
        GOSUB
PRINT
                3000
AT 15,9;"YOU HAVE $";
\Box
 125 IF A<>INT A THEN PF
130 PRINT TAB 5; "PRESS
CONTINUE".TAB 9; """0"
140 IF INKEY#="0" THEN
                           THEN PRINT
                                      TO QUIT'
                                      STOP
            INKEY$ <> "C"
                                THEN GOTO
        ĪF
  150
◌
        G05UB 3000
REM
  180
  10123550
1012350
11113
        REM
                NUMBERS FOR REELS
        REM
                          3
10-L*2
        FOR
              L = 1
                     TO
                    ŤŌ
              M = 1
        FOR
  195
        POKE P+185+N*2-1,A(N)+28
NEXT N
NEXT M
DBUST
        FOR
              N=L
  203
203
  205
205
  207
        PAUSE
  208
        REM
                  RESPIN OR NUDGE?
  199121599993
19222222223
        REM
        REM
        LET
              G=RND
             G<.7 THEN GOTO 4000
G<.8 THEN GOTO 400
            G<.7
        REM
        REM
                RESPIN
        REM
       LET X=INT (RND*3)*2+1
PRINT AT 16,0;"DO YOU WANT
 A RESPIN?"
```

```
8,X:","
8,X:","
+-"n" Then
  307
311
       PRINT AT
PRINT AT
  313
             INKEY ==
                                     GOTO 400
 0
            INKEY#< ."Y"
        IF
                               THEN GOTO 30
  324
325
325
350
        FOR N=1 TO 20
             Ä((X+1)/2)=INT (RND*10)
        LET
        POKE P+166+X,A((X+1)/2)+28
        NEXT
        COTO
                4000
  400
        REM
        FEM
  401
                NUDGE
  402
420
        REM
        LET
              G=INT
                       (RND *4+2)
430 PRINT
; "_NUDGES"
                AT
                     15,3;"YOU HAVE
  450 FOR N=1 TO G
460 IF INKEY$="0"
                             THEN GOTO 400
  470
       IF
            INKEY$ ("1" OR INKEY$ ) "3"
  THEN GOTO 460
  480 LET
             B=CODE INKEY $-28
       LET A(B) = A(B) - I
  490
           A(B)(0 THEN LET A(B)=9
INT_AT 5,1;A(1);TAB 3;A(2
       IF
  495
  500 PRINT
  ;TAB 5;A(3)
510 NEXT N
520 GOTO 4000
2010
        REM
2011
        REM
               <u>INTRODUCTION</u>
2012
        REM
2050
        PRINT
2100
        PRINT
                        =
2110
        PRINT
2120
                        MARKET
        PRINT
2130
2140
        PRINT
        PRINT
2150
       PRINT
                    PRINT
                 ::
                    Ī
       -
       PRINT
                        3 8
                                      7
                                              1
2180
       PRINT
                    ≣
                        3 #
                                      1
2185
ADAM
2189
       LET B$="MIKE CLEVERLEY
                                          AND
       WARING"
             A$="COMPLETED ON 19TH J
5055000005557
2011100000005557
2011100000000557
      1982
             5Y"
       POR DY
FOR N=1 TO 30
PRINT AT 11.N;A$(N)
PRINT AT 12,31-N;B$(31-N)
FOR M=1 TO 5
NEXT M
       NEX! M
NEXT N
FOR N=1 TO 21
RAND USR 16514
FOR M=1 TO 7
NEXT M
```

2278 NEXT N 2280 LET A\$=" INSTRUCTIONS?" 2294 PRINT AT 14,0;A\$ 2300 LET A\$=A\$(2 TO)+A\$(1) 2305 IF INKEY\$="N" THEN RETURN 2310 IF INKEY\$()"Y" THEN GOTO 22 90 9011 2012 2012 2020 2020 2020 REM REM INSTRUCTIONS REM CLS PRINT "INSTRUCTIONS" PRINT "--2340 2360 PRINT "TRY YOUR HAND AT THE BANDIT. WIN A TOTAL ONE ARMED OF \$50. 2370 PRINT START OFF" "YOU ARE GIVEN \$5 TO "WITH. EACH SPIN COST SPIN BY PRESSING ""C 2380 PRINT 5,**\$**1. YOU 2390 PRINT "GETTING 2 REELS GETTING SAME WINS YOU \$5. E SAME WINS" 2400 PRINT "\$15. DURING THE YOU MAY GETA RESPIN. THESE GAME ARE FREE, AND" 2410 PRINT "THE FLASHING BUTTON WHICH REEL MAY BE RE INDICATES SPUN. YOU" 2420 PRINT_"RESPIN BY PRESSING T HE ""Y"" KEY, IF YOU DO NOT WISH TO RESPIN" "THEN PRESS THE ""N"" 2430 PRINT KEY. "PINT 2431 PRINT 2432 PRINT 2433 PRINT 2435 PRINT "PRESS ""C"" T CONTIN UE" 2436 IF INKEY\$<>"C" THEN GOTO 24 35 2437 CLS 2440_PRINT "NUDGES ARE ALSO AVAI LABLE AT HOUT THE RANDOM STAGES 2450 PRINT "GAME. YOU WILL HAVE FROM 2 TO 5 NUDGES AT A TIME. YO U PRESS THE" U PRESS INC 2460 PRINT "COLUMN NUMBER ""1"", ""2"" OR ""3"", TO NUDGE THE A PPROPRIATE COLUMN." 2470 PRINT "TO STOP NUDGING, PRE 55 ""0""." 2480 PRINT " INATED AT ! ""0""_OR "" "THE GAME MAY BE TERM "ANY TIME BY PRESSING 2483 PRĪNT 2484 PRINT 2485 PRINT

```
2490 PRINT "PRESS ""C"" TO CONTI
 NUE"
 2495
            INKEYS (> "C" THEN GOTO
 95
 2500
        RETURN
 3000
3002
        REM
        REM
 3006
        REM
 3020
        FOR
             N=13
IT AT
                     TO
                         21
 3030
        PRINT
                     N,Ø;
3060
3070
        NEXT N
RETURN
940024
40024
40055
44055
        REM
        REM
                MONEY WON AND LOST
        REM
        GOSUB
             /B 3000
A=A-1
       LET
            A(4)=A(1)
4050
4100
4110
        FOR N=1 TO 3
        IF A(N) = A(N+1) THEN GOSUB
500
4120
4400
        NEXT
              r.j
        IF
IF
           A>50
                  THEN GOTO
                                  5000
       IF A(1 T)
GOTO 80
FOR M=13
PRINT AT
PRINT AT
4410
                  THEN GOTO 6000
199999999999
445555555999
4444444444555
                     TQ
                     TO 21
M,1:"00000"
M-1,1;"
       NEXT M
LET A =
RETURN
REM
            A=A+5
       REM
               WOW. YOUVE WON
5004
       REM
      CLS
PRINT
5009
5050
5050
      PRINT
                           Li.
                                          5070
      PRINT
                    . . .
                           . .
                                   . ! !
                                          . . .
5080
      PRINT
5090
       PRINT
                       ==
5100
       PRINT
                                         ₽.
                                       Ī
       PRINT
5110
                               i
                                            ٩.
 -
 120
       PRINT
                      Ē
Ē
5125
5130
       PRINT
       PRINT
                ::
5140
       PRINT
5150 PRINT
5160
      PRINT
5170 PRINT
                          I
     TO QUIT"
```



Reaction

This program is based on an old reaction test for pilots and bombers. In its original form, when computers were steam-powered, the test consisted of flashing lights and switches that were controlled by tubes. The Timex/Sinclair 1000/1500 has done away with all that.

At the start of the program, you'll see an interesting display made up of the numbers 1 to 9 down the left-hand side of the screen. A black bar finds its way down the screen until it reaches the bottom, followed by a series of other bars. The aim of the test is to stop the bar as close to the top of the screen as possible, by pressing the number or letter that the bar is on. This may sound simple, but you'll soon discover that it is not. The score, shown at the top of the screen, fluctuates according to how fast you can get to the bar, so it's quite possible for the score to fall below zero. You can speed the whole thing up by adjusting the value of 4 in line 110. When the score gets above 49, the test is terminated.

Reaction comes from Nick Wilson.

```
10 REM TION TEST
11 REM TION LESS TO THE NICK WILLSON TO THE NICK
```

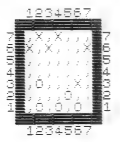
Checkers Seven

This game is somewhat like checkers, except that it is played on a seven-by-seven board. The pieces move as checker pieces—diagonally one square, or jumping over an opponent for a capture into an empty square beyond the opponent. The main differences from checkers, apart from the size of the board, are that the pieces are able to move forward and backward at will—every piece can move as if it were a king—and there are no multiple jumps. Timex/Sinclair 1000/1500 is the X's moving down the screen, and you are the O's. You move by entering the number of the square from which you are moving—entering the number along the left-hand edge first, then the number across the top, then pressing ENTER. The computer will keep track of the score, tell you before it moves the move it intends to make, and terminates the game as soon as one player manages to capture five of the opponent's pieces.

```
7040 IF H(A+0) = 52 AND H(A+0) = 25 THEN GOTO 7070
7050 NEXT A
7065 GOTO 7300 = 26
7070 LET H(A+0) = 61
7090 LET H(A+0) = 61
70990 LET X= A
70900 LET X= A
7
  7450
7470
8000
7470 STOP
8000 PRINT
8010 PRINT
0 ":Y
                                     PRINT
                                                                            "I CONCEDE"
                                                                               "I MOVED FROM
                                                                                                                                                                                 HIXI'I T
  BØ15 PRINT
8020 PRINT
                                                                               "SCORES
                                                                                                                                                                                  " HE: "
                                                                                                                                      YOU:
                                    PRINT
PRINT
PRINT
PRINT
PROP
  ME :
                                                               .T TAB 8,"
NT TAB 8;"
J=70 TO 1(
  8050
8055
8060
                                                                                                                                      1934567
                                                                                                                         10
  LET
                                                                 A = H (J + 1)
                                     LET
                                                                 B=H(U+2)
                                     LET
                                                                 C=H(U+3)
                                     LET
                                                                  D=m:J+4)
                                     LET
                                                                  E=H(U+5)
                                     LET
                                                                 F=H(U+6)
                                                             | P = N (0 + 0)
| G = H (0 + 7)
| YT | TAB | 7; 0 / 10; "| "; CHR$ (
| YR | . CHR$ (0; CHR$ (D) : CH
| YR | . CHR$ (0; CHR$ (0; CHR$ ) 0 / 1
                                      LET
                                                     INT TAB T
                                 PRINT
                     (E); CHR$ (F); CHR$ (G); "
  R $
  0
8090
8100
8110
8120
149
                                     NEXT
                                    NEXT 'PRINT TAB 8:" 1234567"
PRINT TAB 8;" 1234567"
IF IT=5 OR ME=5 THEN GOTO
                                     RETURN
IF IT=
   8130
   8140
                                                          IT =5
                                                                                                                                                                         "I WIN"
                                                                                              THEN
                                                                                                                                PRINT
   8150
                                       TF
                                                          ME=5
                                                                                            THEN PRINT
                                                                                                                                                                         "YOU WIN
```

```
8990 STOT HE (41799) TO (41799) T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 TO
OR
OR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 99
A=70
A=50
A=49
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               OR
OR
OR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     A=50
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  OR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     A=59
A=48
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ŌR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               OR
OR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           OR
OR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 A=38
A=29
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     A=39
A<11
A=20 OR A=28 OR A=20 OR A=20 OR A=28 O
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               OR
OR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     A=75
A=67
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     A = 74
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     A = 55
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 A=23
A=14
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   OR
OR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         A=25
A=16
```

I MOUED FROM 54 TO 36 FROM? SCORES. YOU: 1 ME: 2



Between the Stars

16K

When the delights of Earth begin to pall, you may hunger to soar into darkest space. You have been given responsibility for the security of a cube of space, measuring $10 \times 10 \times 10$. The Terran Federation, sparing no expense in the defense of Earth, has provided you with a space ship equipped with a Timex/Sinclair 1000/1500 as its on-board computer. Now it is your turn to guard the space lanes.

The printout shows you what the screen looks like when you play this game. There are a lot of things demanding your attention. Your position within the cube is given by the three coordinates under the line SHIP IS CRUISING AT COORDINATES: The first coordinate is your up and down position (north/south, with lower numbers to the south), the second is your position across the cube (east/west), and the third is your position within the cube (forward/back). You can see that the ability to visualize in three dimensions is useful.

The alien craft is moving very slowly within the cube, but although you know its direction from you at all times, you do not know how far away it is. You have to hit it as many times as you can before the time counter decrements to zero, while avoiding colliding with the alien craft. Running out of energy will also terminate the game. You will know when you are close enough to fire when the computer reports that the alien ship is firing at you. Every hit decrements your energy supply rather drastically.

The game is simple to play, despite the bewildering amount of input the program is giving you. You just touch the key that refers to the direction you want to move: "N," "S," "E," or "W" to move north, south, east or west, "A" to Advance, "R" to retreat, and "L" to fire your laser at the alien ship. If, for example, you knew the ship was to the north, you could just hold down the "N" key until you moved onto the same north/south plane as the ship, then test for proximity by firing.

You'll find that the program will teach you how to play the game. Just keep in mind that you have to get as close as possible to the alien ship to fire, and that your task is to get as many on your "tally" as possible before the game ends.

Between the Stars was written by Roger MacIntyre.

```
PEM BETWEEN THE STARS
FEM BY ROGER MACINTYRE
GOSUB 1070
GCSUB 800
IF L-0 THEN SCTO 500
PRINT AT 17,0:"ENTER
             50
80
                                                                                                                                                                         MOUR C
SMMAND"
INYEYS= Nº THEN LET X=+-
       140
       150 IF INNEYS= 5" THEN LET X=>+
                                IF INKE # E' THEN LET
       150
      170
                                                  INAEYS= U" THEN LET "=:-
                            180 IF INKE &= A THEM LET
                                                                                                                                                                                          Z = Z -
      190
                            IF INKEYS='R" THEN LET
                                                                                                                                                                                           Z = I +
      - 155
155
154
154
154
                                PAINT AT 5,0 55
30598 520
IF AND:0.5 THEN 30TD 40
LET A=A+INT /+RND+3+++RND+3
                              IF A:1 THEN LET A=1
IF A:10 THEN LET A=10
LET B=B=INT +(RND+3)-(RND+3
      150
155
150
                            TROUGHT OF THE NORTH TO THE NOR
                                                                                           -10.0.MEMERGN LEFT
```

```
560 IF L:=0 THEN PRINT
ENERGY BANKS EMPTY
570 STOP
580 PRINT
590 PRINT WE HAVE COLI
THE":TAB 8,"ALIEN SHIP
| CONTROL | CONT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  COLLIDED WIT
                                  BAUCHARAMAN BEY AND CEZ THEN
GOTO 580
BEY AND CEZ THEN
CRAFT I
BUTTO FRINT SOUTH SOU
```

Dragon's Gold

The aim of Dragon's Gold is simple—to accumulate as much gold as possible while wandering through a complex maze of tunnels, caves, and doors, and to avoid the dragon and mineshafts. You enter "A" to move ahead, "L" to move left, or "R" to move right. Entering a space before pressing ENTER will cause the game to stop.

Dragons Gold was written by D. C. Owen.

```
REM DAAGON5 GOLD
REM BY D 2 OWEN
 LAGUAGAGAGA
Sasalagana
                     OWEN 1982
      FAND
      LET G=0
      SCROLL
      SCROLL
      SCROLL
      SCROLL
PRINT TAB 8:"DRAGON/S GOLD"
      SCROLL
SCROLL
     SCROLL
PRINT
              SCROLL
      PRINT G: " BLOCKS OF GOLD"
80 SCROLI
90 SCROLI
100 PRINT
      SCROLL
      SCROLL
             "AHEAD OF YOU IS A";
100 PRINT
120 GOSUB
125 LET B
127 SCROL
130 PRINT
140 GOSUB
     G05UB 1000
     LET BE-AE
      SCROLL
              "ON THE LEFT IS A";
     GOŠUB
              1000
145
     SCROLL
150 LET L$=A$
155 PRINT "AN
              "AND ON THE RIGHT IS
"WHICH WAY DO YOU WAN
     FR:
GO?;
SCROLL
SCROLL
POINT "A - AHEAD"
     SCHULL PRINT "A SCROLL L
17567891
1717171
                  - LEFT"
     SCROLL
    PRINT
                  - RIGHT"
     INPUT KE
180
185
    SCROLL
```

```
186
190
05UB
200
05UB
        SCROLL
IF K$="A"
                           AND B#="D" THEN
         2000
         IF K#="P"
                                  R$="D"
                                              THEM
                                                       G
                           AND
         2000
  210
         IF K#="A"
                           AND
                                 B = "T"
                                              THEN
05UB
220
         3000
                                 L # = "T"
         IF K#="L"
                           AND
                                              THEN
0508
         3000
         IF K#="R"
  230
                           AND
                                 只虫="T"
                                              THEN
                                                       G
         3000
05UB
  240
         IF K$="A"
                           AND Bs="C"
                                              THEN
OSUB
         4000
         IF K$="L"
                           AND L = "C"
  250
                                              THEN
                                                       1
OSUB
         4000
250
05UB
270
         IF K$="R"
                           AND R$="0"
                                              THEN
         4000
                    (K≢="L"
                                   OR K#="R"
         IF NOT
 K$="A") THEN GOTO
280 GOTO 50
990 REM ******
                                 170
         REM **********
190000
11120
1000000
1000000
1000000
         GOTO 1000+1NT
PRINT " DOOR"
                                  (RND *3+1) *100
        LET AS="D
RETURN
PRINT I
                       TUNNEL"
        LET A$="T"
RETURN
PRINT " OF
1210
1220
1300
         PRINT " CAVE"
LET A#="0"
1310
         RETURN
1320
1999
        2000
2010
2100 PRINT
N
N"
2110 RETURN
2200 LET 9=INT (RND*9+1)*100
2210 PRINT "IT WILL OPEN. THERE"
2215 SCROLL
2220 PRINT 'ARE "; 0." GOLD BLOCK
5 IN HERE"
2230 LET G=G+G
2240 RETURN
2300 PRINT 'THERE IS A LAKE HERE
. YOU"
. YOU"
2305 SCROLL
2310 PRINT "CANNOT SEE THE FAR S
IDE."
2315 SCROLL
2320 PRINT "ARE YOU GOING TO TRY
2330
2340
2345
         SCROLL
PRINT "AND CROSE
SCROLL
                                        ITTT
2350 IN
2360 SCI
2370 IF
RETURN
         INPUT
         SCROL
              CODE
                      T(C±) k>CODE "Y" THEN
2380 LET K=INT
                          (RND #3) +1
```

```
2381 SCROLL
2382 IF K=2 THEN PRINT
ESCAPED WITH:
2383 SCROLL
                                    "YOU HAUE
          SCROLL
          IF K=2
                    THEN PRINT
  2384
                                    - (B. 11)
                                           BLOCK
  5 OF
2386
          GOLD"
          IF K<>2 THEN PRINT
                                       TUNFORTU
         .Ý, YÔÚ HẠVẾ (DÌN)
SCROLL
IF KKY2 THEN PRINT
  NATEL
  2388
  2390
                                     TAB
  ĎPOWNED ...
  2395
  2400
          LET K=INT
                        'RND*3+1; *50
SCROLL THIS ROOM CONTAINS A
                        DEMANDS
                                    ",K,
                                             GOL
         SCROLL
PRINT "OP IT
FOR J=1 TO 20
SCROLL
                            WILL EAT YOU:
                  TAB J; "STAND BY"
  2470
         NEXT U
SCROLL
IF G>K
  2475
2480
                   THEN PRINT "YOU HAVE
    ENOUGH"
  2485 SCROLL
2490 IF GKK
OU HAVEN/T
                    THEN PRINT
                                    "...BUT
                  GOT
         SCROLL
IF GKK
  2495
  2500 IF GKK THEN PRINT
.SO BYE BYE";END
2510 LET G=G-K
                                    "ENOUGH..
  2510
2520
2520
2999
3000
         RETURN
         REM ********
         REM ** TUNNEL **
If RND>0.85 THEN RETURN
  3010
         SCROLL
PRINT "YOU HAVE ESCAPED"
SCROLL
PRINT "WTH ";G;" GOLD BLOCK
  3015
3015
3020
3025
3030
  3040
3999
         STOP *
         REM ********
         REM ** CAVE
5CROLL
  4000
  4005
  4010
         GOTO 4000+INT
                              (RND *3+1) *100
  4100
         PRINT
                  "THE CAVE
                                 IS
                                      EMPTY.
  4:105
         SCROLL
  4110
         PRINT TAB 8: "MOVE ON"
  4120
         RETURN
         LET Q=INT
  4200
                 ...
=INT (RND*10+1)*100
-"THERE ARE ";0;" G
  4210
                                  ''; Q; ''
         PRINT
                                            GOLD
   BLOCKS"
        SCROLL
PRINT
  4215
  4220
                  "HERE TO ADD TO YOUR
  STORE"
  4230 LET G=G+0
```

Seven boxes appear at the top of the screen, numbered (rather logically, one would think) from one to seven. The message GET READY flashes for a couple of seconds, and then vanishes. Following a random delay, a black square appears in one of the boxes. You have just over a second to hit the corresponding number's key. (To make it easier, change the 20 in line 130 to a bigger number.)

If you get the number right, the missage HIT IT will appear. If you fail, you'll either get TOO LATE if you take too long, or WRONG if you are wrong. Keep watching, because another number will soon appear. We suggest you plan to take the best of, say, five games, and keep a tally of which players get the most points. The graphics used in the program are:

Line 17: 3 7 R Line 26: 5 B Line 40: W 6 Q Line 100: space

Lines 12 to 45 print and number the seven boxes, and lines 46 to 70 flash the GET READY message. The box is chosen and printed by the routine from 90, and lines 140 to 165 choose the correct message to display.

Hit It was written by Nick Wilson.

Tic Tac Toe

There is probably no need to tell you how to play this game. You and the computer take turns, trying to get three O's or three X's in a row. Unlike many computer versions of the game, this program allows you to win now and then. Most of the computer tic tac toe games are unbeatable, with a draw being the best you can do.

You move by entering the number of the square into which you want to move. You enter your move first, and the computer will ignore you if you do not enter 5 as your first move, the center square.

This version of the game is capable of handling over 40,000 developments of tic tac toe, about an eighth of the possible games.

Tic Tac Toe was written by Stuart Roberts and adapted by Tim Hartnell.

```
LETT NATION OF THE LETT NATION O
```

```
740
PRINT
   RETURN
LET E=Ø
FOR A=C
          TO D
    LET
       E=E+P(A)
    LET A=A+F
   NEXT A
          THEN GOTO 960
      G=Ø THEN
              RETURN
```

```
880 IF E=8 THEN RETURN
900 IF G=1 THEN RETURN
900 IF E=2 THEN RETURN
910 IF G=2 THEN RETURN
920 IF G=3 THEN RETURN
940 IF G=3 THEN RETURN
940 IF G=10 OR E=4 THEN GOTO 370
950 PRINT
970 PRINT
980 PRINT
980 PRINT
980 PRINT
100 YOU WANT ANOTHER
GAME?",,"'Y YOR N)"
1005 CL8
1010 IF K$
1007 THEN RUN
1200 PRINT
1200 PRINT
1200 PRINT
1200 PRINT
1200 PRINT
```

-7	2	3		ũ	· ";	3
<u>d</u>	Ξ	5		4		5
7	₿	9		×		×
-	2	3		0	,±'	3
÷		5		J	:	a',
-	3	¥		Ά,	⋾	≆,
_	2	3		<u>:</u>	Ξ	3
4	<u></u>	5		4	Ξ	5
X	8	¥			Ē	-

Music (?)

This program is called Music (?) because certain musicians may claim the definition of music is not wide enough to stretch to the output of the computer in this program.

The sound, which can be quite musical, is produced through the television speaker. (You may have to tune the TV slightly off the optimum position for the picture to hear the sound at its best.)

This program, by Tim Hartnell, produces music at random, with a particular note being produced by each of the Z loops. For additional notes, of different pitches, all you need to do is add extra subroutines at the end, and modify line 18 to all for them.

Notice how line 18 takes the place of the ON . . . GOTO command available in many dialects of BASIC. Line 18 takes the place of all of the following lines:

IF K = 5 THEN GO TO 220 IF K = 4 THEN GO TO 180 IF K = 3 THEN GO TO 140 IF K = 2 THEN GO TO 100 IF K = 1 THEN GO TO 60 IF K = 0 THEN GO TO 20

You should keep this programming technique in mind when you are getting short of memory. Tim Hartnell's program is followed by a shortened version by Ken Mahogany.

```
135 IF RND>.5 THEN RUN
140 FOR Z=1 TO 10*(RND*80)
150 SLOW
160 FAST
170 NEXT Z
175 IF RND>.5 THEN RUN
180 FOR Z
190 FAST
210 FAST
210 FAST
215 IF RND:.5 THEN RUN
220 FAST
2215 IF RND:.5 THEN RND*80)
2220 FAST
2230 FOR Z=1 TO 10*(RND*80)
23400 FON Z
```

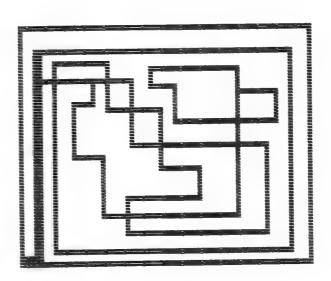
```
10 REM #MUSIC
(C)
MAHOGANY 1982
20 FOR Z=1 TO RND*60
30 SLOW
40 FAST Z
50 NEXT Z
50 FOR Z=1 TO RND*60
70 SLOW
80 FAST Z
100 SLOW
120 FAST Z
140 FOR Z=1 TO RND*60
150 SLOW
120 FAST Z
140 FOR Z=1 TO RND*60
150 SLOW
120 FAST Z
140 FOR Z=1 TO RND*60
150 SLOW
150 REXT Z
140 FOR Z=1 TO RND*60
150 REXT Z
140 FOR Z=1 TO RND*60
150 REXT Z
160 PAUSE RND*10
190 RUN
```

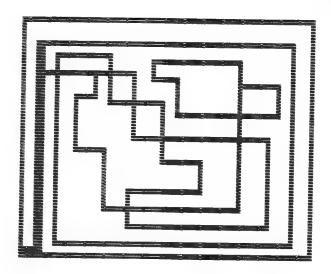
Etchasketch

This tightly written program allows you to use the "5," "6," "7," and "8" keys to move the PLOT blob around the screen, drawing pictures of your choice.

Once you've got it running, try to modify it (a) to give you a choice of starting positions, and/or (b) to "turn off" the blob from time to time so that you can move it to a new position on the screen without leaving a trail.

```
10 LET A=VAL 1"
20 LET B=A
30 LET A$=INKEY$
40 IF A$="" THEN GOTO 30
60 LET A=A+:A$="7"+-(A$="6")
70 LET B=B+:A$="8")-(A$="5")
80 PLOT B;A
100 GOTO 30
```





16K

Life

The game of Life was invented by John Conway of Cambridge University, England, in October 1970. It simulates the birth, death, and growth of cells in a closed colony.

Before the state of a cell for the "next generation" (a generation is a complete check and reprint of the grid upon which the colony lives) is determined, it must be compared with the eight surrounding cells. If there are two or three occupied cells around the one being checked, and the one being checked is occupied, there is no change; it survives till the next generation. If there are three and only three occupied cells, and the cell being checked is empty, a cell is "born" there in the next generation. If there are four or more neighbors, the cell being checked "dies," that is, is emptied in the next generation.

That is almost all the information you need to construct a game of Life from first principles. There is just one more thing—the rules are applied all over the grid at once, so you need one array to hold the current generation, and another to hold the new generation, so that changes for the next generation do not affect cells that have not yet been checked in the present generation. Set up a 10 x 10 grid, and try to work out a program (a) to place some cells on it; (b) to check each of these cells in turn in accord with Conway's laws, and then update a reference array; (c) to copy the reference array into a print out array; and (d) to print out the colony and start again.

Here's one way of doing it using two data statements in the form of strings that are accessed element by element. A\$ in line 30 contains information regarding the numerical relationship of cells to each other (e.g., +1 is one to the right, -1 is one to the left). A\$ in line 90 is the position of the starting cells when the grid is numbered one to 100. Line 30 contains the following: minus sign, plus sign, equals sign, pound sign, graphic from the "S" key, graphic from the "2" key, graphic from the "1" key, space. Note that there is a comma after the last element within A\$ in line 90. This is needed for the data routine to work.

Other starting colonies you can try are

BEEHIVE: 45, 45, 46, 64, 65, 66, 74, 76, 85 CROSS: 43, 47, 54, 56, 65, 74, 76, 83, 87

MOBIUS: 23, 24, 25, 33, 34, 35, 43, 44, 45, 56, 57, 58, 66, 67, 68, 76, 77, 78 RUSSIAN: 33, 34, 35, 36, 37, 38, 47, 56, 65, 74, 83, 84, 85, 86, 87, 88 FLAME: 16, 26, 36, 46, 51, 52, 53, 54, 55, 56, 57, 58, 59, 66, 76, 86, 96

Life 91

```
10
20
           FAST
DIM
                       E (8)
                      E(0)
A$="-+=£***= "
A=1 TO 8
E(A:=CODE A$(A)-11
             LET
            FOR
             LET
      50
      50
             NEXT
             DIM A(120
DIM L(120
      70
     80
                      L(120)
          90
78
                      A$="64,55,65,75,76,46,5
LEN F
H (VAL A$(A T
LET L (VAL A$(A T
NEXT A
LET GENERATION=0
SLOW
GOTO 310
LET -
                                                  A$
TO
                                                           STEP 3
                                                           A+1))=1
                                                   TO
                                                           A+1))=1
                      GENERATION=GENERATION+1
             LET
   17ø
                      U=Ø TO 9
B=1 TO 9
             FOR
   180
             FOR
  180 FUR D-1 :0 1

190 LET F=U+10*B+2

200 LET H=0

210 FOR T=1 TO 8

220 LET H=H+A(F+E(T))

230 NEXT T

240 IF A(F)=1 AND H<>3 AND H<>2

THEN LET L(F)=0

C=0 TF A(F)=0 AND H=3 THEN LET
  250 IF A(F) =0 AND H=3 THEN LET
+4ZZ0LJZ0LJLLLLJLZZ0
           NEXT B
NEXT U
            SLOU
FOR M=1 TO 100
LET_A(M)=L(M)
            NEXT M
PRINT AT 5,0;
FOR U=1 TO 9
PRINT TAB 3;
 330 PRINT TAB 3;

340 FOR B=0 TO 9

350 LET F=U+10*B+1

360 PRINT CHR$ A(F):" ";

370 NEXT B

380 NEXT U

390 PRINT PT 3,10:"GENERATION "

GENERATION

400 FOR G=1 TO 100

410 NEXT G

420 FAST

430 GOTO 160
```

GENERATION	Ø (GENERATION Ø
25 26 25 26 26 26 26 26 26		: : : :
GENERATION	1	GENERATION 1
GENERATION	2	
GENERATION = = = = = = = = = = = = = = = = = = =	3	

Life 93

GENERATION &

GENERATION 1

GENERATION 2

Ξ

GENERATION S

GENERATION 4

= = =

Tenby

Tenby is a relatively simple gambling game played with two dice, based on craps. To play, you roll two dice and add up their pips. If you roll a seven or an eleven on the first roll it is called a "natural," and you win, ending that round. Rolling a two, three, or twelve on the first roll is a disaster—the round ends immediately. Rolling four, five, six, eight, nine, or ten on the first roll becomes your "point." The aim of the game—assuming it has not ended with the first roll—is to roll your point again before you throw a seven.

The program keeps a tally of your wins and losses. If you like, you can modify the game to allow for betting, either with one player, the player and the computer, or two players. The percentage "ahead" you are is shown. If this is a negative number you are—needless to say—behind, rather than ahead.

Battle

This program by Chris Callender places you on a checkerboard measuring nine by eight, in which you move diagonally, and capture by landing on top of an opponent. There are no multiple jumps.

The Timex/Sinclair 1000/1500 will have the first move in each game, and the aim of the Battle is to capture six of your opponent's pieces before he, she or it manages to do so with your pieces.

You're playing from the bottom of the screen (0) and the computer from the top (X). You move by entering the number down the side relating to the square you're moving from, and the square across the top or bottom, as a single two-digit number, then—after pressing NEW-LINE—the two-digit number representing the square you're moving to. Illegal moves will be rejected.

```
170
171
                                INPUT MOVE
                                                                                           15,0;"
                                    PRINT
          172
175
180
                                  LET
LET
IF
                                                           C=INT
                                                                                             (MOVE/10)
                                                        D=MOVE-10*C
                                                                         (A-C)()1
                                                  ABS
                                                                                                                                     OR
                                                                                                                                                                            (B-D
    100 THEN
190 TF 5
T H5=H5+1
                                  THEN GOTO 160
                                IF 5$(C+1)(D+1)="X" THEN LE
          2245
2245
                               LET 5$(A+1)(B+1)=" "
LET 5$(C+1)(D+1)="0"
GOSUB 1130
IF HS=6 THEN PRINT "YOU WIN
          "; SW
   LET A$="0"
GOSUB 1000
                                  IF FL =1 THEN GOTO 300
LET A$=""
                                  GOSUB 1000
LET S$(E)(F)=" "
IF S$(E+G)(F+H)="O" THEN LE
                            .
= C5 + 1
| ET
| GOTO
                                                       LET
    1000010000
1000010000
110001000
11000100
11000100
                                  LET
                                                           G=0
                                LET
                                                           H = \emptyset
                                                         FL=0
                                                   S±(E)(F)<>"X" THEN GOTO
                                IF 5$(E+1)(F+1)=A$ OR 5$(E+
1) (F-1,-...

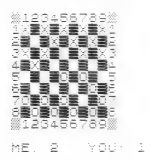
1050 IF S$(E+1,...

1) (F+1) = A$ THEN LET H=1

1060 IF S$(E+1) (F+1) = A$ OR S$(E-1) (F-1) = A$ THEN LET G=-1

1070 IF S$(E+1) (F-1) = A$ OR S$(E-1) (F-1) = A$ THEN LET H=-1

1080 IF G<>0 AND H<>0 THEN LET F
     1) (F-1) =A$
                                                                  THEN LET G=1
    1085
1100
1101
                                LET
                                                     E>10
                                                                                  THEN
                                                                                                                   LET
                                                                                                                                           F = F + 1
    108808088
981900004
11111111
                                                  È ÌÒ †
F>11 T
FO 1010
                                                                               THEN
THEN
                                   IF
                                                                                                                   LET
                                                                                                                                           E=2
                                                                                                                   RETURN
                               F F 11 THEN F
GOTO 1010
STOP AT 0,0;
FORINT AT TO 10
PRINT AT TO 10
PRINT 5$ (A,B)
NEXT B
NEXT B
NEXT C
PRINT A
PRINT 
                                   ĪF
     1140
1145
   4555555
4455557
144444557
144444557
                                                                        "ME: ":05:"
                                                                                                                                                              YOU: "
     1180 RETURN
```



FROM 73 TOT

16K

Mandala Checkers/ Chopper Checkers

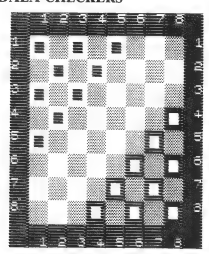
This program follows the standard rules of checkers, except that you play by starting in the corners of the board rather than at the ends, there are no multiple jumps and no kings. Any piece may move in any diagonal direction. Captures are as in checkers, by jumping over an opponent's piece into an empty square, always moving on the diagonal. Once you've entered Mandala Checkers in line with the first listing, you can easily modify it to play Chopper checkers, which is closer to ordinary checkers. In Chopper, you move from left to right across the board, while the computer moves from right to left. You play again as in checkers, except you can move in any diagonal direction as if you had a board of kings, there are no kings, and no multiple jumps. You move in both games by entering your move as a single four digit number (like 3344) which means you're moving from square 33 (the number across the top, then the number down the side) to square 44.

You'll find that this program, which uses four character cells for each square on the board, produces a most effective display, which almost fills the screen. The board is printed at the start of the game, and from then on only the squares that change are reprinted, so it plays very rapidly.

The following are the only line numbers that differ between the two programs:

6176, 6440, 7090, 8070, 8080, 9010, 9020, 9040, 9105, 9190.

MANDALA CHECKERS



```
308UB 9000
308UB 3000
5LOW
808UB 7000
308UB 5000
                                                   20035
3540
                                                  50
50
                                                                               IF HUM=7
                                                                                                                                                                 THEN PRINT AT 19,0
                                                  YOU WIN ": W
70 IF COMP =
"I WIN ": W
                                                                            J WIN ": W

IF COMP=7 THEN

WIN ": W

GOTO 40

REM 2+80 TO 11

FOR Z=80 TO 18

IF A(Z)

NETO 2+1

GOTO 2+1

JET Z+2+1

TE
MOVE**

11 STEP -1

12 STEP -1

13 STEP -1

14 STEP -1

15 STEP -1

16 STEP -1

17 STEP -1

18 STEP -1

18 STEP -1

20 STEP -1

21 STEP -1

22 STEP -1

23 STEP -1

24 STEP -1

25 STEP -1

26 STEP -1

27 STEP -1

28 STEP -1

29 STEP -1

20 STEP -1

21 STEP -1

22 STEP -1

23 STEP -1

24 STEP -1

25 STEP -1

26 STEP -1

27 STEP -1

28 STEP -1

29 STEP -1

20 STEP -1

21 STEP -1

22 STEP -1

23 STEP -1

24 STEP -1

25 STEP -1

26 STEP -1

26 STEP -1

27 STEP -1

27 STEP -1

27 STEP -1

28 STEP -1

28 STEP -1

29 STEP -1

20 STEP -1

20 STEP -1

20 STEP -1

21 STEP -1

21 STEP -1

21 STEP -1

22 STEP -1

23 STEP -1

24 STEP -1

25 STEP -1

26 STEP -1

27 STEP -1

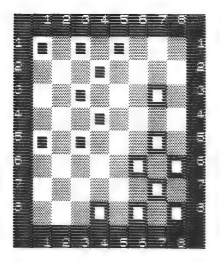
28 STEP -1

28 STEP -1

28 STEP -1
                                                                                                                                                                        THEN PRINT AT
                                                                                                                                                                                                                                                                                                       19.
                                 0
                              FOR Z=1 | 0 200
LET K=1NT (RND *78) +11
IF A(K) =0 THEN GOTO 6260
NEXT Z
GOTO 6500
LET Y=-11
IF A(K+Y) =E THEN GOTO 6330
LET Y=-9 * (Y=11) +9 * (Y=-9) +11
                                   5250
5250
5250
5250
                                    *(Y=9)+(Y=100)
6300 IF Y<>0 THEN GOTO 6270
6310 NEXT Z
6320 GOTO 6500
                                  5310
5310
5320
5320
                                                                                   ĪĒ Ř+2*Ÿ>88 OR K+2*Y<11 THE
                                    N GOTO 6400
                                                                                   IF A(K+2*Y) = H THEN GOTO 624
                                              340
```

```
6350 IF K-2*Y<11 OR K-2*Y>88 THE
N GOTO 6400
       IF A(K-2*Y) = H THEN GOTO 624
6360
Ø
       LET A(K+Y)=0
6400
       LET
            A(K) = E
6410
6420
       LET
            F = INT ((K+Y)/10)
            G=K+Y-10*F
6430
       LET
6440 PRINT AT 2*G,2*F;" "";AT 2*
G+1,2*F;"1
6450 LET F=INT (K/10)
6460
       LET G=K-10*F
6470 PRINT AT 2*G,2*F;"
G+1,2*F;" "
                                "; AT
6480
       RETURN
6500 FOR G=1 TO 200
6510 LET K=INT
                    (RND*78)*11
      IF A(K) =C THEN GOTO 6600
6520
6530 NEXT
6540 PRINT AT 0,0;"I CONCEDE THE
 GAME"
65500
65500
66600
66600
       STOP
          A(K-11) = THEN LET Y=-11
A(K-11) = THEN GOTO 6400
       IF
       ĪF
       IF
          A(K-9) = E
                      THEN LET
                                   Y = -9
       IF A(K-9) =E THEN GOTO 6400
       GOTO 5540
6640
7000 REM **PLAYER MOUE**
7010 PRINT AT 20,0;"ENTE
.... HKINT AT 20,0; "ENTER
OUE AS ""3344"""
7020 THE!
7020
       INPUT
              丹虫
       ÎF LEN Â$<>4 THEN GOTO 7020
PRINT AT 20,0;"
7030
7040
7050
7055
      LET
            A1=VAL
                     日生(1)
            A2=VAL
                     A $ (2)
7050
       LET
                     A $ (3)
            B1=VAL
7065
7070
            B2=VAL
      LET
                     日生(4)
            A(10+81+62) =H
      LET
7080 LET A
7090 PRINT
           A(10*A1+A2) =E
              AT 2*82,2*81;" ":AT
2*82+1 2*81
7100 PRINT
              AT 2*A2,2*A1;"
2*A2+1,2*A1
7110 IF ABS
               (A1-B1)=1 THEN RETUR
7120
7125
      LET HUM=HUM+1
LET A: (10*81+
           A:(10*B1+B2+10*A1+A2)/2
) =E
 '130 PRINT AT (A2+B2),(A1+B1);"
";AT A2+B2+1,A1+B1;"'''
7140 PRINT AT 0,22:"HUMAN: ";HUM
7990
      RETURN
8000
      REM PRINT BOARD - START
           Z=8 T0
8040
      FOR
                       STEP -1
8060
      FOR X=1
                TO 8
     IF A(10*Z+X) =H THEN PRINT A
X,2*Z;" = ";AT 2*X+1,2*Z;" = "
IF A(10*Z+X) =C THEN PRINT A
5070
T 2*
  8080
                        2*X+1,2*Z;"
```

```
43638414345475254565861636567727
4767881838587"
9040 LET
544536271
          Ē$="8273645546372817263
100
           "H"
                       TO
                           2) / =H
                     TO
           Z=1 TO 32
A(VAL B$(
                       TO
                           (2) = 5
           B$=B$(3
                     TO
           Z=1 TO 14
A(VAL E$(
E$=E$(3 TO
                       TO
                           2)) =E
9240 LC: .....
9400 PRINT A
5 7 8 1"; AT
5 7 8 1"; AT
18,0;
                 0,0;" 1234
             AT
                  -7
       19,0
                       3 4 5 5
                     2
9410 FOR Z=1 TO
9420 PRINT AT Z
                    17
1;"""
                          : AT
9430 IF 2*INT
AT Z,0;CHR$
HR$ (156±Z/2)
                (Z/2)=Z THEN PRINT
(156+Z/2);AT Z,19;0
9500 RETURN
```



HUMAN: 1

CHOPPER CHECKERS

```
LET G=Z+2**+10**

DET NT 2** - 10**

DET NT 2** - 2** - 10*

2** - 10**

2 ** - 10**

2 ** - 10**

2 ** - 10**

3 ** - 10**

4 ** - 10**

4 ** - 10**

5 ** - 10**

6 ** - 10**

7 ** - 10**

8 ** - 10**

8 ** - 10**

9 ** - 10**

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5 ** - 10**

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8 ** - 10**

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1 ** - 10*
    AT 2+
                                                                                                   LET V=-11
IF A(K+V)=E THEN GOTO 6330
LET V=-9+7M=11)+9*(/=-9)+11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        524
350 IF K-2+Y.11 OR K-2+Y:88 THE
- GOTO 6400
360 IF A:K-2+",=H THEN GOTO 624
           N
                                                                          TOTO STATE OF THE PROPERTY OF 
               7040
             7050
7055
                                                                                                                                                                                                        ASEVAL
ASEVAL
                                                                                                                                                                                                                                                                                                                                                         A$ (1)
```

```
F1-B1'=1 THEN RETUR
```

```
9220 NEXT Z
9230 LET COMP = 0
9240 LET HUM = 0
9400 PRINT AT 0,0;" 1 2 3 4 5
6 7 8 3 ; AT 1,1;"
"; AT 18,0;" 1 2 3 4 5 6 7 8
"; AT 19,0;" 1 2 3 4 5 6 7 8
"; AT 19,0;" 1 2 3 4 5 6 7 8
"; AT 19,0;" 1 2 3 4 5 6 7 8
"; AT 19,0;" 1 2 3 4 5 6 7 8
"; AT 19,0;" 1 2 3 4 5 6 7 8
"*; AT 19,0;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
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"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
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"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
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"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT 2,18;" 1 2 3 4 5 6 7 8
"*; AT
```

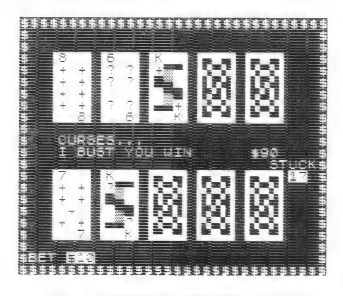
CARD GAMES



Blackjack

16K

Gwyn Dewey's adaptation of the famous casino card game will have you battling to defeat the computer. Very clear prompts are included in this program, which even draws the backs of the cards as they are dealt before turning them over. The aim of Blackjack, as you probably know, is to get a total of 21, or as close to 21 as you can, without exceeding 21. Cards are worth their face value (with picture cards counting as 10), except for the ace, which can be 11 or one (if counting it as 11 would cause you to "bust," or exceed 21). You enter "H" to be "hit" (ask for a new card) or "S" to stick (stay with the hand you have). If you like programs that maximize the grahics potential of the Timex/Sinclair 1000/1500, you'll enjoy watching Blackjack in action.





```
PRINT "
    50

8 NEXT I

9 PRINT B$

10 RAND

11 LET U=1

12 DIM D(17'

20 PRINT AT 5.13;"B.H.K.U.BK"

22 LET Z$="1 2 3 4 5 6 7 8 9 A

8 C D 1 2 3 4 5 6 7 8 9 A B C D

1 2 3 4 5 6 7 8 9 A B C D 1 2 3 4 5 6
  E
1
"5=5TIC
IF INKEY$(>"D"
PRINT AT 5,13;"
PRINT AT 8,13;"
"E E T 1,AT 1
                                          THEN GOTO 40
     40
     50
52
13
                                        ...
                                                          AT
                                        12,13;
          T H=8
 (RND*F))*2)+
          FOR N=1 TO 5
PRINT AT I+N,H,A$(\:CODE Z$
:);-28:+\:CODE Z$(D(I)+1)*13
      77
98
1
  : =
   NEXT N
LET 8J=0
LET 6$(I) =Z$(D(I) TO D(I) +1
    0408880
8049880
141411
           LET
                   F=F-1
                    Z$=Z$:
                                  TO D(I)-1:+Z$(D(
            .DEXT I
FOR J=1 TO 2
IF E$;J 1:/="2" AND E$(J.1)
THEN LET T=T+VAL E$(J.1)
```

```
150
+10
155
           IF Estation 1 THEN LET THE
             IF EskuriskerB: THEN LET BU=
160 IF E#:0.1/="1" THEN LET G=G+1
170 IF E#:0.1/="1" THEN LET T=T
111
180 NEXT
190 IF T=22 THEN LET T=T-10
200 IF T=22 THEN LET G=G-1
200 IF G=1 AND BJ=1 THEN GOTO 5
000
  217
220
           IF T≃21 THEN GOTO 6000
LET U=U+1
_PRINT AT 10.4;"(H)IT M
      30
                                   10 4;"(H)IT ME,(5)
   235 PRINT AT 11,4; "TOTAL ";T;"
240 IF INKEY$= 5" THEN GOTO 500
250 IF INKEY$="H" THEN GOTO 270
260 GOTO 240
270 PRINT AT 10,4;"
   310 LET I=I+1
320 LET D(I)=(:INT (RND*F))*2)+
   325 LET H=H+S
330 FOR N=1 TO 6
335 PRINT AT Z+N.H;A$((\CODE Z$
D(I!))-28)+\\CODE Z$(D(I)+1)*13
...N)

340 NEXT N

350 LET E$(I:=I$:D(I))

360 LET I$=I$: TO D(I:-1)+Z$(D(I:+2)TO)

1:+2 TO:

270 IF E$(I:1:-"2" AND E$(I:1)

1:-9" THEN LET T=T+UAL E$(I:1)

380 IF E$(I:1:-"A" THEN LET T=T+12

390 IF E$(I:1:-"A" THEN LET G=G
      . 14)
           LET ==F-1
JF E#:I.1
188 8 8 4867
8644884888
1844484
1 8 8
                                       ="1" THEN LET
           IF TOEL AND G=0 THEN GOTO 6
            IF THEE PND GAO THEN LET G=
           LET V=V+1

IF T 21 THEN LET T=T-10

IF V=5 THEN GOTO 4000

IF T=21 THEN GOTO 6000

GOTO 230

PRINT AT 12,26:"STUCK"

PRINT AT 13,28:T

PRINT AT 10,4:"COMPUTER
   440
   502
504
           PRINT AT
DIM E5:51
LET G=0
   506
510
                                    11,10;"
   315
```

```
FOR I=1 TG 2
IF I=1 THEN LET H=3
IF I=1 OP I=2 THEN LET Z=2
IF I=2 THEN LET H=8
LST D(I)=+(INT (RND*F))*2)+
 520
530
  540
  550
  560
       LET
 I.N'
 585 LET F=F-1
590 NEXT N
595 LET BJ=0
500 LET E$(I)=Z$(D(I) TO D(I)+1
 510 LET :
520 LET :
1:+2 TO :
630 NEXT
               F=F-1
Z$=Z$( TO D(I)-1)+Z$(D(
 000 NLA, 1
640 FOR J=1 TO 2
650 If E$(J)>="2" AND E$(J)<="9
THEN LET U=U+VAL E$(J)
660 IF E$(J):"9" THEN LET U=U+1
Ø
 555
570
       IF E$(J) = "8"
IF E$(J) = "1"
IF E$(J) = "1"
                             THEN LET
                                            BJ=1
                                      LET
                             THEN
                                            G = G + 1
 580
                             THEN LET
                                            11=11+7
        NEXT U
IF U=22 THEN LET U=U-10
IF U=22 THEN LET G=G-1
 590
700
        NEXT
 710
 712
            G=1 AND BJ=1 THEN GOTO 3
000
 715 IF U=21 THEN GOTO 2000
716 PRINT AT 11,10;U
 715
 720 LET 05=2
  730 IF
            C5=5 AND U<=21 THEN GOTO
 1500
 740 IF U=21 THEN GOTO 2000
       IF U>21 AND G <=0 THEN GOTO
 742
3500
 745
       IF U>=T AND V<5 THEN GOTO 7
000
 750 IF V=5 AND C5=5 THEN GOTO 2
000
 775
        IF C5=5 AND U>21 THEN GOTO
3500
 780 LET
              H=H+5
 790 LET C5=C5+1
       LET D(I) = ((INT (RND*F))*2) +
 800
1
**BØ5 PRINT AT 11,10;U
810 FOR N=1 TO 6
820 PRINT AT Z+N,H;A$(((CODE Z$
(D(I)))-28)+((CODE Z$(D(I)+1+*13
)),N)
830 NEXT N
 840 LET E$(I)=Z$(D(I))
850 LET Z$=Z$( TO D(I)-1)+Z$(D:
I) +2 TO )
```

```
860 IF E±(I:)="2" AND E±(I)<="9
   THEN LET U=U+VAL
                               E$(I)
  870 IF E$(I))="A"
                                THEN LET U=U+
 10
  .
880 IF E$(I)="1" THEN LET G=G+1
890 LET F=F-1
900 IF E$(I)="1" THEN LET U=U+1
  910
        LET B=U
IF U>21 AND G>0 THEN LET U=
  930
U-10
  935
         IF 8>21 AND G/Ø THEN LET G=
G-1
  936
-936 LET I=I+1
-940 GOTO 730
1500 PRINT AT
                        10,4;"OOH A FIVE
CARDER"
 1510 PRINT AT 11,4;"I WIN DOUBLE
1520 LET BET=BET-(GOBET*2)
       GOTO 9800
PRINT AT 10,4; "TUENTY-DNE
PRINT AT 11,4; "I WIN
LET BET=BET-GOBET
1550
2000
2010
2020
       GOTO 1530
2030
3000 PRINT AT 10,4;"OH DEAR BLAC
KUACK"
3010 PRINT AT 11,4;"I WIN TREBLE
3020 LET BET=BET-(GOBET*3)
3030 GOTO 9800
3500 PRINT AT 10,4;"CURSES..."
3510 PRINT AT 11,4;"I BUST YOU
                                             ÝOU U
3520 LET BET=BET+GOBET
3530 GOTO 9800
4000 PRINT AT 10,4;"CURSES..."
4010 PRINT AT 11,4;"FIUE CARDER
MINS DOUBLE "
4020 LET BET=BET+(GOBET*2)
4030 GOTO 9800
5000 PRINT AT 10.4;"CURSES..."
5010 PRINT AT 11,4;"BLACKJACK WI
NS TREBLE
5020 LET BET=BET+(GOBET*3)
5030 GOTO 9800
6000 PRINT AT 10,4;"CURSES..."
6010 PRINT AT 11,4;"TWENTY-ONE Y
OU WIN
       GOTO 3520
PRINT AT 10,4;"YOU BUST"
PRINT AT 11,4;"I WIN
5020
6500
6510 PRINT
       GOTO 2020
PRINT AT
6520
7000
                       10.4:"I BEAT YOU".
',T."
GOTO 2010
7010
7990
       STOP
8000
       DIM A$(52,8,5)
8002
       FAST
8005 FOR I=1 TO 4
```

```
THEN LET
                                                      THEN
                                                                                              F = " + "
                                   I=1
I=2
I=3
8010
                                                                                              F = " + "
                       ĪF
8020
                                                                                              F = " \ "
                                                      THEN LET
                       IF
8030
                                                                                            F$="?"
                      IF
                                                     THEN LET
8040
                                     I=4
                                       LET
8050
8060
8070
                    LET
8080
8100
                    LET
8110 LET
8120 LET
8130 LET
8140 LET
8150 LET
                                        A$ (13* (I-1) +1,2) = J$
A$ (13* (I-1) +1,3) = J$
                                        A$ (13* (1-1) +1,4) =G$
A$ (13* (1-1) +1,5) =U$
                                         A≨(13*(I-I)+1,6)=°•
                                                                                                                                        A
 8160 LET A$(13*(I-1)+2,1)="!2
                                       A$(13*(I-1)+2,2)=G$
A$(13*(I-1)+2,3)=J$
A$(13*(I-1)+2,4)=J$
A$(13*(I-1)+2,5)=G$
A$(13*(I-1)+2,6)="
8170
8180
                    LET
8190
8200
                       LET
                      LET
                                                                                                                                        2 1
 8210
                      LET
 8220 LET A$(13*(I-1)+3,1)="#3
                                        A$ (13*(I-1)+3,2)=G$

A$ (13*(I-1)+3,3)=G$

A$ (13*(I-1)+3,4)=U$

A$ (13*(I-1)+3,5)=G$

A$ (13*(I-1)+3,6)="
 8230
8240
                      8250
8260
                                                                                                                                         ា 🛙
 8270
                       LET
 8280 LET A$(13*(I-1)+4,1)="#4
                                         A$ (13 * (I-1) +4,2) = H$

A$ (13 * (I-1) +4,3) = J$

A$ (13 * (I-1) +4,4) = J$

A$ (13 * (I-1) +4,5) = H$

A$ (13 * (I-1) +4,6) = "
  8290 LET
  8300
                       LET
  8310
                      LET
  8320
                      LET
  8330
                      LET
  8340 LET A$(13*(I-1)+5,1)="#5
                                        A$(13*(I-1)+5,2)=H$(13*(I-1)+5,3)=G$
                     LET
  8350
                       LET
  8360
                                          A$(13*(I-1)+5,4)=U$
  8370
                       LET
  8380 LET
                                          A = (13 * (I-1) + 5, 5) = H = 1
                     LET
                                        A$(13*(I-1)+5,6)="■
                                                                                                                                         5 🞚
  8390
  8400 LET A$(13*(I-1)+6,1)="86
                       LET
  8410
                                          A = (13 * (I-1) + 6, 2) = H = 
                        LET
  8420
                                           A\pm (13*(I-1)+6,3)=H\pm
                        LET
                                           A$(13*(I-1)+6,4)=J$
  8430
                                          A$(13*(I-1)+6,5)=A$
  8440
                      LET
                                           A = (13 + (I-1) + 5 (6) = "
  8450
                                                                                                                                         5 1
   3460 LET A$(13*(I-1)+7,1)="▮7
                                                                                                                                                I
                                          A \pm (13 + (I-1) + 7, 2) = H \pm A \pm (13 + (I-1) + 7, 3) = H \pm A \pm (13 + (I-1) + 7, 3) = H \pm A \pm (13 + (I-1) + 7, 3) = H \pm A \pm (13 + (I-1) + 7, 3) = H \pm A \pm (13 + (I-1) + 7, 3) = H \pm A \pm (13 + (I-1) + 7, 3) = H \pm A \pm (13 + (I-1) + 7, 3) = H \pm A \pm (13 + (I-1) + 7, 3) = H \pm A \pm (13 + (I-1) + 7, 3) = H \pm A \pm (13 + (I-1) + 7, 3) = H \pm A \pm (13 + (I-1) + 7, 3) = H \pm A \pm (13 + (I-1) + 7, 3) = H \pm A \pm (13 + (I-1) + 7, 3) = H \pm A \pm (13 + (I-1) + 7, 3) = H \pm A \pm (13 + (I-1) + 7, 3) = H \pm A \pm (13 + (I-1) + 7, 3) = H \pm A \pm (13 + (I-1) + 7, 3) = H \pm A \pm (13 + (I-1) + 7, 3) = H \pm A \pm (I-1) + A \pm (I-1) 
  8470
                       LET
                      LET
   8480
```

```
8490 LET
8500 LET
8510 LET
                               A$ (13*(I-1)+7,4)=G$
A$ (13*(I-1)+7,5)=H$
A$ (13*(I-1)+7,6)="
                                                                                                             7 🖥
 8520 LET A$(13*(I-1)+8,1)="#8
                                 A$(13*(I-1)+8,2)=H$
A$(13*(I-1)+8,3)=H$
 8530 LET
 8540
 8550
                                 A = (13 * (I - 1) + 8, 4) = H = 1
                 LET
 8560
                  LET
                                 A = (13 * (I-1) + 8, 5) = H = 1
                                 A$ (13*(I-1)+8,6)="■
                                                                                                            8 9
 8580 LET A$(13*(I-1)+9.1)="89
                                                                                                                 ğ
                 LET
 3590
                                 A = (13 * (I-1) + 9,2) = H =
                                A$(13*(I-1)+9,3)=H$
 8500
                  LET
                                A$ (13* (1-1) +9,4) = I$
A$ (13* (1-1) +9,5) = H$
 8610
                  LET
                  LET
 8520
                                A$(13*(I-1)+9,6)="
 8630 LET
                                                                                                            9 1
 8540 LET A$(13*(I-1)+10,1)="110
  · ·
                                A$\(13\cdot\) \(1-1\) +10\(,2\) =H$\(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{
 อ์ธรด
                 LET
                 LET
 8550
 8570
8580
8590
                 0000 11.

∰"

8700 LET A$(13*(I-1)+11,1)="∰U
 8710 LET
$+" # 1
                               -A$(13*:I-1)+11,2)="▮"+F
 8720 LET
                               A$(13*(I-1)+11,3)="...
8730 LET A$(13*(I-1)+11,4)="
 8740 LET
                               - A$ (13 × (I−1) +11,5) ="3 **_"
 +F $ + " $"
 8750 LET A$(13*(I−1)+11,6)="[
 8760 LET A$(13*(I-1)+12,1)="≣Q
$770 LET
$+""$7"
                               | A$(13*(I-1)+12,2) ="! "+F
8780 LET
                               A$ (13 × (I-1) + 12 , 3) ="
8790 LET A$(13*(I-1)+12,4)="
8800 LET
+F$+"§"
                              8810 LET
                              A$(18*(I-1)+12.8)="
8815 LET
                              A$(13*(I-1)+13,2)=""
A$(13*(I-1)+13,1)="!K
ā830 LET
$+"₹ }"
                              -A$(13*(I-1)+13,2)=":"4F
8840 LET
                               A$(13*(I-1)+13,3)±"▮*
 ≣∷
8850
               LET A$ (13 > 'I-1) +13,4) =" | | | | |
```

```
8860 LET A$:13:.I-1):13,5)="1.22"
+F$:13"
8870 LET A$:13::I-1):13,6)="1 K
RETURN
PRINT AT 11.4; BE
PRINT AT 11.24; BE
PRINT AT 12.24; BE
LET L$=STR$ BET
FOR Y=1 TO LEN L$
                               11:4;"<mark>BET?</mark>"
11:84:"b":
                    L$(Y) = CHR$((CODE L$(Y))
                                    OP
                                            GOBET > BET
                                11:4
20,1
                                                      * ***
                                                            GOBET
                                    HAVE NO MONEY LE
THREW YOU OUT.";
STREET STARVING.
           INPUT D$

CLS
IF O$=' ' THE
STOP
FOR M=1 TO 50
                                  THEN RUN 2
           NEXT M
FOR I=2 TO 20
PPINT PT I.1;
9840 NEXT
9850 GOTO
                        10
```

Hans Meier of Rustenburg, South Africa, has produced a highly challenging version of the card game Poker for the Timex/Sinclair 1000/1500. As the program is about 14K long, I'd suggest you SAVE it every so often as you are entering the program, so that if you lose what you've entered, all your work is not wasted.

The value of each card is the character set number of the first character, e.g., a 5D is a five of diamonds and its value is 33 (the CHR\$ value of 5), and similarly AE is a ten of hearts and its value is 38.

The whole pack of cards is stored in a string, (A\$), line 2050.

The actual program begins at line 2040 where A\$ and various variables are assigned. The arrays are also dimensioned here. Control then goes to the subroutine beginning in line 10. A\$ is then randomly "split" in line 70 and the two parts then put together "back-to-front" into a string (X\$) in line 80.

Lines 90–130 make up a loop in which 18 cards (C\$) are selected from this string at random. The "card" selected is removed from the string in line 120 so that it cannot be "dealt" again. After printing the card outlines (GOSUB 430), control goes back to the main program where the hands are dealt in lines 2190–2240. The hands are kept in two string arrays M\$(1), M\$(2) and Y\$(1), Y\$(2), which represent the computer and human strings, respectively.

Line 450 (with all shifts in the GRAPHICS mode) reads as follows:

```
450 PRINT AT A,B, "shift E + 3*shift 7 + shift R";
AT A+1,B, "shift 5 + 3 spaces + shift 8"; AT A+2,B;
"ditto"; AT A+3,B; "ditto"; AT A+4,B; "ditto";
AT A+5,B; "ditto"; AT A+5,B; "shift W + 3*shift 6 + shift Q"
```

The hands are first subjected to a bubble sort. To do this, control goes to the subroutine in line 200. The value used to sort the cards is the character set number of the first character of each card. On returning to the main program, this sorted string is once again placed in M\$(1) or Y\$(1). The first version is used for evaluation and manipulation of the hand and the second is used for printing the hands to the display.

Now the control then goes to the subroutine in line 320 where the values of the cards in the hands are changed to real card values. This subroutine consists of a loop which extracts a one card (a two character string), at a time. If the first part of a string is an A, B, C, D, or E, it is changed to a T(Ten), J(Jack), Q(Queen), K(King) or A(Ace), respec-

tively, If the second letter is an E or F it is changed to an H or S, respectively. (CE would become QH). On return to the main program this string is loaded into M\$(2) or Y\$(2).

When you have discarded the cards that you do not require (lines 2380–2510), your hand is once again subjected to a sort (GOSUB 200) and change (GOSUB 320). Control then goes to the subroutine in line 480 where the value of the hand is worked out. This is done by allocating an initial value to the hand, then making comparisons to determine whether such things as pairs or threes exist, and adding another number to the initial one to obtain a final value.

The initial value of a hand is as follows: 0 for a high card, 50 for a pair, 100 for two pairs, 150 for threes, 200 for a straight, 250 for a flush, 300 for a full house, 350 for four of a kind, 400 for a straight flush, and 450 for a royal flush. To this value is added the "value" of the highest card or pair, etc. For example, in line 560 the computer searches for a "full house." If one exists, the control goes to line 810 where the initial value for a full house (V = 300) is allocated. Then a search is made for the threes in the hand, and their character set value is added to the 300. This enables the computer to determine which hand wins by comparison of MV with YV.

Now comes the computer's turn. Its hand is subjected to the same sort and evaluation. Control then goes to the subroutine in line 900. Right at the start of this subroutine the variable T (the number of cards taken) is 0. The Timex/Sinclair 1000/1500 decides from the "value" of its hand (MV) which line within the subroutine it will go to. Should the "value" of the hand be greater than 200 (a straight), then T=0 and control returns to the main program. Depending on what the hand is, the computer now decides on how many cards to discard. If it has a pair it goes from line 950 (MV is greater than 50 but not greater than 100) to line 1330 where the computer searches for the pair and then replaces the other three cards with cards from the pack (C\$). On returning to the main program the value T is used to print the statement DEALER TAKES T CARDS to the screen.

The Timex/Sinclair 1000/1500 again sorts its hand, changes M\$(1) for printing, and determines the value of its new hand (lines 2690–2780). The computer's card outlines are also printed (line 2750).

The betting begins in line 2790. When you have placed your bet and it is "legal," that is, not higher than the limit or than your credit, control goes to the subroutine in line 1550. If you enter a 0 for your initial bet, the Timex/Sinclair 1000/1500 presumes you want to throw in your cards and start a new deal.

Depending on the value of its hand, the computer decides how far it will raise you and whether it will see you or throw in its cards. But beware—there is also a random "bluff" factor built in. Whichever way the betting goes, the subroutine ultimately returns control to the main program at line 2930.

119

On returning, the computer prints its hand to the screen, unless you have thrown in your cards. Control then passes to the subroutine in line 1900 where the hand is described (V\$). This happens twice, once for your hand and once for the computer's. On each return the description of the hand is printed under the appropriate hand: e.g., "You have . . . V\$" In line 3040 the computer finally decides who wins and prints the necessary comment to the screen.

Between lines 3050 and 3130 the score is adjusted and a check is made to see whether you have no more money or whether you have broken the bank. The control then passes to line 2180, where we start a new game.

There is one other subroutine that I have not mentioned, the one on line 1940. This is merely a delay loop and helps to stall while information is on the screen.

Beginning at line 3140 are a few comments that are necessary during the game. The instructions are contained from line 3310 onward.

```
Ø∰*** H.O.MEIER MARCH 82 ***
    10 REM SHUFFLE CARDS
20 LET C#=""
  30 PRINT AT 20,0;0$+0$;AT 21,0
"5TAND_BY PLEASE"
    40 GOSUB 2020
    50 RAND
   60 LET cs=""
70 LET R=INT (RND*52)*2+1
80 LET X$=A$(R TO )+A$( TO R-1
  90 FOR L=1 TO 18
100 LET R=INT (RND*(LEN X$/2))*
  iīØ LET C$=C$+X$(R TO R+1)
120 LET λ$=X$( TO R-1)+X$(R+2 T
  130 NEXT L
  140 PRINT AT 21,0; "READY PRESS
 ENTER
  150 INPUT R$
160 CLS
170 LET A=0
 150 CLU
170 LET A=0
180 GOSUB 0430
190 RETURN
200 REM SORTH
210 LET R=1
        REM SORT HI-LO
220 FOR L=1 TO 7 STEP 2
230 IF CODE K$(L) (CODE K$(L+2)
THEN GOSUB, 270
 240 NEXT L
250 IF R=0 THEN GOTO 200
 260 RETURN
270 LET E$=K$(L TO L+1)
280 LET K$(L TO L+1)=K$(L+2 TO
L+3)
 290 LET K$(L+2 TO L+3)=E$
300 LET R=0
```

```
310 RETURN
      REM CHANGE CARD VALUES
FOR L=1 TO 9 STEP 2
IF K$(L)="A" THEN LET
 320
 330
                                    K 5 (L:
  340
= "T"
                        THEN LET
       IF K#(L) ="8"
                                    K ± (L)
 350
=" []
       IF K$(L) ="C" THEN LET K$(L)
 350
IF K$(L) ="D" THEN LET K$(L)
 370
= "K"
      IF K$(L)="E" THEN LET K$(L)
  380
= "A"
  390 IF K$(L+1) ="E" THEN LET K$;
L+1) ="H"
  400 IF K$(L+1) ="F" THEN LET K$;
L+1) = "5"
  410 NEXT L
420 RETURN
  430 REM CARD OUTLINE
440 FOR B=1 TO 25
                         STEP
  450 PRINT AT A,B;"
                                        A+1
            n: H: H;B;
";AT A+2,B;"
";AT A+4,B;"
";AT A+6,B;
                                   a LAT
                                      T AT
       REM CARD VALUES
  490 FOR A=2 TO 25 STEP 5
500 PRINT AT B,A;K$(1);AT
+1;K$(2);AT B+4,A+2;K$(1)
-510 LET K$=K$(3 TO )
  520
      NEXT
  530 RETURN
  540 REM DETERMINE HAND VALUES
  550 LET V=CODE K$
 550 IF K$(1)=K$(3)
(5) AND K$(7)=K$(9)
                           -AND K $ (1) = K $
                           OR K±(1)=K±(
    AND K\$(5) = K\$(7) AND K\$(5) = K\$(
 3)
    THEN GOTO 0810
 9)
      IF K$(1) =K$(3)
AND K$(1) =K$(7)
  570 IF
                           AND K$(1)=K$
                           OR K$(3) =K$(
 (5)
    AND K$(3)=K$(7) AND K$(3)=K$(
    THEN ĞOTO 0860
      IF K$(1)=K$(3) AND K$(1)=K$
  580
 (5) OR K \pm (3) \pm K \pm (5) AND K \pm (3) \pm K \pm (6)
    OR K \pm (5) = K \pm (7) AND K \pm (5) = K \pm (9)
   THEN GOTO 0760
 590 IF K$(1)=K$(3) BND K$(7)=K$(
(7) OR K$(1)=K$(3) AND K$(7)=K$(
-- "+'@\-\+'S+ AND K$(7)=K$(9
      IF K = (1) = K = (3) AND K = (5) = K =
   OR K$(3) = K$(5) AND K$(7) = K$(9)
THEN_GOTO 0710
  500 IF K$(1) = K$(3) OR K$(3) = K$(
 5) OR K \pm (5) = K \pm (7) OR K \pm (7) = K \pm (9)
  THEN GOTO 0660
  610 IF CODE K$(1) =CQDE K$(3)+1
 AND CODE K$(3) =CODE K$(5)+1 AND
 CODE K$(5) =CODE K$(7)+1 AND CODE
  K$(7)=CODE K$(9)+1 THEN LET U=2
 ØØ+CODE K$
```

Poker

```
820 IF CODE K$(2)=CODE
D CODE K$(4)=CODE K$(6)
                               K±(4) AN
                       K$(6)
                               AND CODE
K$(8) = CODE K$(8)
= CODE K$(10) THEN
                        AND CODE
                                   K±(8)
                       LET
                            V=250+CODE
          K$(2) =K$(4)
K$(6) =K$(8)
  530
       IF
                          AND K ± (4) = K ±
     AND
 (6)
                          AND
                               K 生 (8) = K 生
     AND ČOĐE
 (10
                 K$(1) = CODE
                                K \pm (3) + 1
      CODE_K$(3) = CODE_K$(5)+1 AND
  AND
  CODE
       K$(5) = CODE K$(7) +1 AND COD
E K$(7) = CODE K$(9) +1 THEN LET
400+CODE
           民生
         K$(2)=K$(4) AND K$(4)=K$
  540 IF
 (6)
     AND
          K$(6)=K$(8) AND K$(8)=K$
(10) AND CODE K$=CODE K$(3)+1 AN
  CODE K$(3) = CODE K$(5) +1 AND
                                       CO
DE
   K$(5) =CODE K$(7) +1 AND CODE K
$(7) =CODE K$(9) +1 AND CODE K$=42
            V=450+CODE K$
  THEN LET
 550 RETURN
 660 FOR L=1 TO 7 STEP 2
 670
      IF K$(L) =K$(L+2) THEN GOTO
0690
 680
      NEXT L
      LET V=50+CODE K$(L)
 690
 700
      RETURN
      FOR L=1 TO 3 STEP 2
IF K$(L)=K$(L+2) THEN GOTO
 710
 720
0740
      NEXT L
LET V=100+CODE K$(L)
RETURN
 730
 740
 750
 760
     FOR L=1 TO 5 STEP 2
 770
      IF K$(L) =K$(L+2) THEN GOTO
0790
 780
790
      NEXT L
LET V=150+CODE K$(L)
 800
      RETURN
      FOR L=1 TO 5 STEP 4
IF K$(L)=K$(L+2) AND K$(L)=
-4) THEN GOTO Ø84Ø
 810
 320
K±(L+4)
     NEXT L
LET V=300+30DE K$(L)
 830
 840
      RETURN
 850
      FOR L=1 TO 3 STEP 2
 860
870 IF K$(L)=K$(L+2) THEN LET V
=350+CODE K$(L)
 880
      NEXT
 890
      RETURN
REM
 900
            TIMEX/SINCLAIR DECIDES
ON HOW MANY CARDS TO DRAW
 910
      LET
           0 ± = K ±
      LET
 920
           T = \emptyset
 930
940
          U>200
                 THEN RETURN
      IF IF
          V 100 THEN GOTO 1190
 950
          U>50 THEN GOTO 1330
 960
          K$(2)=K$(4)
                         AND
                               K$(2)=K$
(E)
    AND
          K $ (2) = K $ (8)
                         OR K ± (2) = K ± (
   AND K$(2) =K$(3) AND K$(2) =K$(
OR K$(2) =K$(4) AND K$(2) =K$(
10)
```

```
AND K$(2)=K$(10) OR K$(4)=K$(
                                K$(4)=K$(8)
EN GOTO 1420
                                                                                         AND
                                                                                                          K 生(4) = K 生
                  101
                                                                                              AND K = (2) = K =
       AND K$(2) = K$(
                                                                                                       K $ (2) = K $ (1
                                                                                     AND K $ (2) = K $ (8
                     K$(2) = K$(4)
P.$(2) = K$(6)
                                                                                                  K$(2) =K$(10
                                                                                AND
                                                                                                   K \pm (2) = K \pm (10)
                                                                                 AND
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                       K$(4) =K$(6)
          ŌR
                                                                               AND K = (4) = K = (8)
               OR K$(2) =K$(4)
OR K$(2) =K$(6)
OR K$(2) =K$(6)
OR K$(2) =K$(10)
                                                                                      AND
                                                                                                        长事
                                                                                                                   (2)=K$(1
  31
                                                                                     AND
AND
                                                                                                        K$(2)=K$(1
  Ø)
                                                                                                       K事(2)=K事(8
  Ø)
                                                                                      THEN LET
                                                                                                                              G $ = K $
  (2
  1030
                        IF K$(4)=K$(6)
                                                                                               AND Ka(4)=Ka
                    OR K$(4) =K$(6)
OR K$(4) =K$(8)
   (8)
                                                                                          AND
                                                                                                             K$(4)=K$(
  10)
                                                                                         AND
                                                                                                             K 生 (4) = K 生
  101
                     THEN LET G$=K$(4)
  1040
(10)
                       IF
OR
                                    K ± (6) = K ± (6) AND
                                                                                                                 长车(5)=长车
                                    K$ (6) = K$ (8) AND
                                                                                                                 K ± (6) = K ±
 UK N#:0/=N#
THEN LET G#
FOR L=2 TO
IF K#(L) <>G
L) =C#( TO 2
LET C#=C#(3
                                                                   G$=K$(6)
                                                                                     ) STEP 2
Then let
                                                                             10 STEP
                                                                             $
                                                                                 TO
                        NEXT L
LET T=2
 1090 LET T=2
1100 RETURN
1110 IF CODE K$(1) = CODE K$(3) +1
AND CODE K$(3) = CODE K$(5) +1 AND
CODE K$(5) = CODE K$(7) +1 OR CODE
K$(3) = CODE K$(5) +1 AND CODE K$(7) = CODE
K$(3) = CODE K$(7) +1 AND CODE K$(7) = CODE
DE K$(9) +1 THEN GOTO 1500
1120 IF CODE K$(1) = CODE K$(3) +1
THEN LET O$(7) +1
1130 IF CODE K$(5) = CODE K$(5) +1
                                                                                         AND CODE K$ (5
                                                                                         CODE K$(7) =CO
                                                            K$(3)=CODE K$(5)+1
    1130
                          IF
                                        CODE
                  CODE K$(5) = CODE K$(7) +1
    AND
                                                             10)=C$(3 TO 4)
K$(3)=CODE K$(5)+1
                          O$ (9 TO
IF CODE
        LET
    1140
                                         | K$(5) =CODE K$(7) +1
| TO 2) =C$( TO 2)
| CODE K$(7) =CODE_K$(
                   CODE
    AND
        LET
150
                           Ĺ
   1150
THEN
1160
                                                                                                                K$(9)+1
                           ΙĖ
                          LET
                                                                           4) =C$( TO 4)
                                             0$(
                                                                 Ť
                                                                      Ŏ.
                                             T=2
```

```
1170 LET K#=0#
1180 RETURN
1190 IF V>150
1200 IF K#(1) =
            V)150 THEN GOTO
                                   1250
           K$(1)=K$(3) AND K$(5)=K$
      THEN LET 0$(9 TO ) = C$( TO 2)
 1210 IF
            K$(1)=K$(3) AND K$(7)=K$
 (9) THEN LET 0$(5 TO 6) =C$(
 1220 IF K$(3)=K$(5)
                              AND K = (7) = K =
      THEN LET
 (9)
                   0$( TO 2)=C$( TO 2)
 1230 LET
 1240
       LET K$=0$
 1250 RETURN
1260 IF K$(1) =K$(3) AND K$
(5) THEN LET O$(7 TO ) =C$(
                              AND K \pm (1) = K \pm
                                        TO 4)
1270 IF K$(3) =K$(5)
                              AND K$(S)=K$
      THEN LET
 (7)
                   0$ ( TO
                              2)=0$(
                                        TO 2)
1280 IF K$(3) =K$(5)
                              AND K$(3)=K$
(7) THEN LET
                  0 $ (9
                          TO ) = C ± (3
                                         TO 4
1890 IF K$(5)=K$(7)
                              AND K ± (5) = K ±
1300 LET K# = 0 # 13300 IF K# (1) = 13300 IF K# (1) = 13300 IF K# (1) = 13300 IF K# (1)
      THEN LET
LET T=2
                   0$ ( TO 4) = C$ (
                                        TO 41
       IF K$(1) =K$(3)
)=C$( TO 6)
IF K$(3) =K$(5)
!)=C$( TO 2)
                             THEN LET Os(
5 TO ,
1340 IF
                              THEN LET
                                          0$(
 TO 2) = C & (
      350
TO
                              THEN LET
                                          - D 🕏 (
1360
           K$(5)=K$(7)
($( TO 4)
                              THEN
                                     LET
                                          0 ± (
   0 41=0$7
10 4: =0
1370 IF
9 TO ) =0
1380 IF
1390 LET
1400 LET
            K$(5)=K$(7)
                             THEN LET
                                           0$(
     THEN LET
                                          0 $ (
      -, -∪$( T0
|LET T=3
|LET K$=0$
|RETURN
|IF K$(2)-
1410
1420
           |K$(2)=K$(4)| OR K$(2)=K$(
∃)
    THEN
           LÉT V$=K$(2)
1430
      IF K$(2) <>K$(4)
                               AND K \pm (4) = K
       THEN LET U$=K$(4)
FOR L=2 TO 10 STE
$ (6)
1440
                      10 STEP 2
1450
       IF K$(L)()U$
                         THEN LET
                                       K $ (L-
       L/=C$(TO 2)
 TO
1460
       LET 0$=0$(3
                        TO
1470
       NEXT L
1480
       LET TE1
       RETURN
IF_CODE_K$:1) =CODE_K$(3)+1
1490
1500
     CODE K$(3) =CODE K$(5) +1 AND
AND
CODE
      K$(5) = CODE K$(7) +1 THEN LET
O$(9 TO )=C$( TO 2)
1510 IF CODE K$(3)=CODE K$(5)+1
     CODE K \sharp (5) =CODE K \sharp (7) \mathring{+} 1 AND K \sharp (7) =CODE K \sharp (9) + 1 THEN LET
AND
CODE
0$(
1520
      Tō 2) =C$(
                     TO
                          2)
      LET K = 5 $
1530 LET
            T=1
```

```
RETURN
1540
         REM BETTING ROUTINE
1550
         LET
                 0=0
IF MU>200 THEN LET C=MU/50
IF MU>200 THEN GOTO 1680
         LET
                X=RND
          TF
               X>.9 THEN LET
                                         0=8
         IF C=8 THEN GOTO 1680
         IF X>.45 OP BTG(3 THEN LET
C=2
1630
          IF C=2 THEN
                                GOTO 1680
1540
         LET Y=Y+BTG
         LET UL =5
G05UB 1940
G0T0 3190
1650
1550
1670
         FOR L=1 TO C
PRINT AT 19,0;0$:AT
YOU AND RAISE YOU $'
PRINT AT 21,0;0$;AT
YOUR BET"
1680
                                               19.0;"I
1590
3EE
1700
                                    YOU $":BTG
                                                21,0;"E
NTER
1710
1720
1730
         G05UB 2020
          INPUT
               YK2#BTG OR I=0 OR
                                                  I=BTG
    TI=2*8TG
40 PRINT
OR I
1740
                    THÈN GÖTÖ 1760
       PRINT ..

GOTO 1720
LET WL=WL+I
LET Y=Y-I
!IF Y<BTG THEN GOTO 1980
!IF I=0 THEN GOTO 3150
!IF I=BTG THEN GOTO 1880
"IF AT 19,0;0$;AT 19,0;"S

GND RAISE ME..."

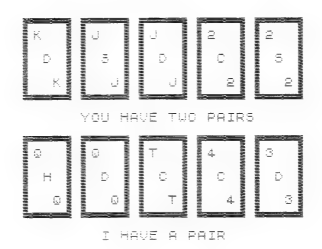
AND RND>=
                    AT 21,0; "SEE OR RAISE
 ME"
1750
1750
1770
1770
1790
1800
1810
O YOU SÉE MÉ AND RÁISE ME...
1820 GOSUB 1940
1830 IF MU<100 AND L>3 AND RND>=
. 5
    THEN GOTO 3170
1840 NEXT
1850 GOSUB 1940
1860 PRINT AT 19,0;0$;AT 19,0;"I
5EE
1870
1880
         YOU . . . .
         RETURN
         PRINT AT 19,0;0$;AT 19,0;"S
1880 PRINT AT 19,0;0$;AT 19,0;"5
0 YOU SEE ME..."
1890 RETURN
1900 REM WANTHE HANDS
1910 LET U$=("A HIGH CARD" AND J<99)
+("TWO PAIRS" AND J>100 AND J<150)+("THREES" AND J>149 AND J<20
0)+("A STRAIGHT" AND J>199 AND J
<250)+("A FLUSH" AND J>249 AND J
<300)+("A FULL HOUSE" AND J>299
AND J<350)+("FOUR OF A KIND" AND J>349 AND J<400)+("A STRAIGHT F
  J)349 AND J(400) + ("A STRAIGHT
  OYAL
         LET PP=(22-LEN V$)/2
 1920
          RETURN
1930
1940
         REM DELAY LOOP
 1950 FOR P=1 TO 20
```

```
1960 NEXT P
1970
1980
1990
      RETURN
      .GOSUB 1940
PRINT AT 19,0;0$;AT 19,0;"Y
:LL HAVE TO SEE ME..."
ÕÕÕÕILL HAVE TÕ
2000 GOSUB 1940
2010 RETURN
2020 PRINT AT 21,18;"YOU HAVE $"
2030 RETURN
2040
      REM START OF PROGRAM
2050 LET A$="203040506070809CACB
cccdcec2d3d4d5d6d7d8d9dAd8dcddde
D2E3E4E5E6E7E8E9EAEBECEDEEE2F3F4
F5F6F7F8F9FAFBFCFDFEF"
2060 LET Q$="
2070 DIM M$(2,10)
2080 DIM Y±(2,10)
2090
      LET
           BT =0
     LET
2100
           Y=250
2110 PRINT AT 9,4;" TIMEX/SINCLA
IR POKER "
      REM INSTRUCTIONS ?
2120
2130 PRINT AT 20,0;"DO YOU REQUI
RE DETAILS ? (Y OR N)"
2140 IF INKEY$<>"" THEN GOTO 214
2150
2160
      IF
          INKEY = "" THEN GOTO 2150
      LET
          S$=INKEY$
2170
      IF 5$="Y"
                   THEN GOSUB 3300
2180
      G05UB 0010
2190
      REM DEAL HANDS
2200
     FOR
           L=1 TO 9 STEP 2
2210
     LET
           M$(1,L TO L+1)=C$(
2220 LET Y$(1,L TO L+1)=C$(3 TO
4)
2230
     LET C$=C$(5 TO )
     NEXT
2240
2250 LET K$=Y$(1)
2250
      G05UB 0200
2270
      LET Y$ (1) =K$
2280
      GOSUB 0320
2290
2300
      LET Y$(2)=K$
REM INITIAL STAKE
 310
      LET
           Y=Y-5
      LET B=1
2320
2330
      G05UB 0480
2340
      LET K$=M$(1)
2350 REM NUMBERS UNDER CARDS
2360 PRINT AT 7,3:"1":AT 7,9;"2"
;AT 7,15;"3";AT 7,21;"4";AT 7,27
,
2370 GOSUB 0200
2000 REM DISCARD WHICH CARDS ?
 390 PRINT AT 19,0;0$+0$;AT
"Swap which card?" (ie. pr
2390 PRINT AT
                                   19,0
                               PRESS
 FOR NO. 2 ETC. AND/OR P
2400 FOR L=1 TO 4
```

```
2410 IF INKEY$<>"" THEN GOTO 241
Ø
2420 IF INKEY$="" THEN GOTO 2420
2430 LET T$=INKEY$
2440 IF T$="P" THE
                  THEN GOTO
                               2510
      IF T±<"1" OR T±>"5"
2450
TO 2410
2460 PRINT AT 7.VAL T$*6-3;"*"
2470 LET T=VAL_T$*2-1
2480 LET Y$(1,T TO T+1)=C$( TO 2
2490 LET C$=C$(3 TO
2500 NEXT 1
2510 PRINT AT 19,0;0$+0$+0$;AT 2
1,10;" DEALING 
2520 LET K#=Y#/
     LET K$=Y$(1)
2530
      GOSUB 0200
     LET Y$(1) ±K$
Gosub 0320
2540
2550
      LET
2560
          Y ± (2) = K ±
      LET B=1
2570
2580
     G05UB 0480
2590 PRINT AT 7,0:0$
2600 PRINT AT 21,0;0$;AT 21,0,"B
ET TILL NOW $5"
2510
     GOSUB 2020
     LET K$=Y$(1)
GOSUB Ø540
2520
2530
2640
      LET
           YU=U
      LET K#=M#(1)
2650
      GOSUB 0540
2660
2670 GÖSÜB 0900
2680 PRINT AT 19,0;0$+0$:AT 19,0
;"DEALER TAKES ";T;" CARD"+("S"
AND
     T()1)
2690 LET M$(1) =K$
      G05UB 0200
2700
2710
      LET M$(1)=K$
      G05UB 0320
2720
      LET M$(2) =K$
LET A=10
2730
      LET
2740
     G05UB 0430
2750
2760
      LET K$=M$(1)
2770 GOSUB 0540
2780
      LET MU=U
2790 REM BETTING BEGINS
2800 PRINT AT 21,0;0$;AT 21,0;"Y
OUR BET
2810 GOSUB 2020
2820
      INPUT BTG
      LET BTG=INT BTG
2830
2840
      IF
         BTG=Ø THEN GOTO
                              3150
      IF
          BTG>Y
                 OR BTG>25
2850
NT AT 21,0;0$
2860 PRINT AT
                 21,0; ("YOU DO NOT
HAVE THAT MUCH...
                        AND BTG (Y) + ("
      IS ≢257
IF BTG>Y
                 AND BTG>25)
LIMIT
     IF
                 OR BTG>25
                              THEN GOS
2870
   2020
UB
2880 IF
          BTG>Y OR BTG>25 THEN GOT
0 2820
```

```
2890 IF STG=Y OR Y-BTG(BTG THEN
LET 5=1
2900
       LET Y=Y-BTG
       LET WL =BTG+5
2910
       G05UB 1550
2920
2930
       LET K$=M$(2)
LET B=11
GOSUB Ø48Ø
2940
2950
2950
            J=YU
  970 GOSUB 1900
980 PRINT AT 19,0;0≰+0$;AT 8,PP
"YOU HAVE ";V$
2970
2980
2990 LET J=MV
      GOSUB 1900
3000
3010 PRINT
              AT 18.PP;" I HAVE "; v
3020 GOSUB 1940
3030 REM WHO WI
      REM WHO WINS
3040 PRINT AT 21,0;0≢:AT 21.0;("
           OU WIN" AND YUSHUS + ("TO
I WIN" AND MUSYU) + ("IT
OK...
          YOU WIN"
                      AND YU>MU) + ("TOU
GH LUCK
IS A DRAW..." AND MU=YU)
6050 REM ADJUST MONEY
       IF YUMU THEN LET Y=Y+UL
IF YU=MU THEN LET Y=Y+UL
3060
                               Y=Y+WL*2
3070
      GOSUB 2020
3080
3090
      G08UB 1940
3100
      G05UB 1940
3110
           Y>2000 THEN GOTO 3220
       IF
      IF Y 6 THEN GOTO 3270
GOTO 2180
3120
3130
      REM WARIOUS REMARKS
3140
      PRINT AT 19,0;0$+0$;AT 19,0
YOUR CHICKEN....?"
3150
  "50
3160
       GOTO 3080
      LET Y=Y+I
3170
3180
3190_PRINT AT 19,0;0$+Q$,AT 19,0
   3200 LET
      бото зава
3210
3220
3230
3240
      G05UB 1940
G05UB 1940
      CL5
3250 PRINT AT 10,0;"WELL THAT BE
ATS ME. I AM GOING HOME. BYE-BY
  TS ME. I AM GŌĪŃĠ
FOR NOW."
                           HOME. BYE-BY
E
3260 STOP
3270 CLS
3280 PRÎNT AT 10,0;"IT APPEARS Y
OU HAVE NO MORE CASHTHANKS AND B
VE_RVE"
YE-BYE.
3290 STOP
3300 CLS
3310 PRINT AT 1.2:"THIS
                                IS A GAM
E OF DRAW POKER
                     PLAYED BY YOU A
GAINST THE
                      TIMEX/SINCLAIR.
3320 PRINT AT 5,2: "YOU WILL BE D
EALT WITH FIVE CARDS, AND THEN
 BE ASKED WHICH
                      ONES YOU WISH
```

O DISCARD. YOU MAY DISCARD A MAXIMUM OF 4 CARDS"
3330 PRINT AT 10,2; "ON EACH DEAL YOUR TOTAL WILL AUTOMATICALLY BE DEBITED WITH \$5. THIS IS YOUR STARTING STAKE."
3340 PRINT AT 14,2; "THE MAXIMUM INITIAL BET IS \$25. THEREAFTE R YOU MUST ALL- WAYS DOUBLE OR SEE. TO THROW IN YOUR CARDS ENTER 6 0."
3350 PRINT AT 20,2; "GOOD LUCK..." .." 3355 PAUSE 300 3360 RETURN



OK.,.. YOU WIN YOU HAVE \$290

BRAIN GAMES

Flip

16K

Flip is an intriguing game that provides quite a bit of mental stimulation. You'll see a random mix of asterisks and solid squares on a three-by-three grid when you start the game. You have to try and end up with eight asterisks surrounding a black square in the middle of the grid. You can only "flip" (a term to be described shortly) an asterisk. You move by entering the number of the piece you wish to flip. Flipping a corner piece causes those adjoining it to change to their opposites (that is, an asterisk becomes a solid square, and vice versa). Flipping a middle piece on one side changes the two either side of it, and flipping the middle one changes the middle piece on all four sides. The piece you flip also changes.

The number of moves you have taken so far is displayed. The program will pause at the end of a game to tell you how many moves it took you to solve it, and then you'll be given a new starting position.

YOU SOLVED IT IN 11 MOVES MOVE NUMBER 11

```
1 2 3 * * *
4 5 6 * * *
7 8 9 * * *
```

```
NUMBER OF I IS 1
You need only one,
middle square (5)
                                                 IN THE
             LET
                       M = Ø
            DIM
        Ė
                       A(10)
        ₫
                       F(4)
                      0=00DE "*"
x=00DE "#"
c=1 To 9
             LET
      10
     112333
           LE: 0
FOR 0=1 TU 3
LET B=INT (RND+.5)
LET A(0)=0
IF B=0 THEN LET A(0)=X
NEXT 0
NEXT 0
      40
      45
      50
             LET N=0
FOR C=1 TO 9
IF A(C)=X THEN LET N=N+1
      60
      70
      80
      90
           NEXT
 90 NEXT U
95 PRINT AT 18,0;"NUMBER OF !
IS ∰";AT 18,15;N
96 PRINT "YOU NEED ONLY ONE,
N THE _____ MIDDLE SQUARE (5)"
                                                                                I
           IF N=1 AND A(5)=X THEN GOTO
   100
   270
110 LET M=M+1
115 PRINT AT 1,0,"MOVE NUMBER "
 ; M
 ; M
120 PRINT AT 3.0; "WHICH ONE TO CHANGE?"
121 IF INKEY$<>"" THEN GOTO 12
122 LET A$=INKEY$
123 PRINT AT 3,19; "?"
124 PRINT AT 3,19; "?"
124 PRINT AT 3,19; "?"
           TIF INKEY$⟨>"" THEN GOTO 120
   124 PRINT AT 3.19;"2"
126 IF A$="" THEN GOTO 122
127 LET N=VAL A$
128 IF N(1 OR N)9 THEN GOTO 125
129 PRINT AT 3,0;"
 130 GOSUB 310
140 GOTO 50
170 STOP
180 PRINT AT 8,3;"1 2 3 ";C
HR± (A(1));" ";CHR$ (A(2));" "
```

```
$ (A(3):
PRINT F
 .CHR$
                    ÂŢ
                           10.3;"4
";CHR$
                                          5 6
(A(5)):"
          (A(4))
CHR$
            (A(6)
QINT
  CHR$
.UNK# (H(D):
210 PRINT AT
210 RETURN
230 RETURN
275 PRINT AT
280 RETURN
275 PRINT AT
280 RETURN
275 PRINT AT
280 RETURN
                           12.3;"7
";CHR$
                                          8 9
(A(8));"
 PRINT AT 0.0;"YOU
":M:" MOVES"
FOR T=1 TO 500
                                           SOLVED
                                                        TT
         NEXT
          CL5
         RUN
IF
               A(N) = X
                            THEN
                                     RETURN
                      THEN
THEN
THEN
               N = 1
                                LET
                                        F(1) =2
F(2) =4
          N = I
                                LET
                                       F(3) =5
F(4) =10
                                LET
               N = 1
                               THEN
               N=I
N=2
                                       F(1) = 3
F(2) = 3
F(2) = 10
F(4) = 2
F(1) = 2
               IF
IF
IF
                      THEN
                      THEN
                      THEN
                                ĪF
                      THEN
                      THEM
THEM
THEM
          F(2) = 5
                                LET
LET
                                       F
                                         (3) = 6
                                       F
                                         (4) = 10
                      THEN
                                LET
                                         (1) = 1
               N=4
                                       F(2) = 7
F(3) = 10
               N = 4
                      THEN
                                LET
               N=4
                      THEN
                                LET
          IF
                      THEN
                                LET
                                       F(4) = 10
               N = 4
                                       F(1) = 2
F(2) = 4
F(3) = 8
         IF
               N=5
                      THEN
                                LET
          IF
               N = 5
N = 5
                      THEN
                               (4) = 6
(1) = 3
(2) = 9
(3) = 10
(4) = 10
               N = 5
                                       F
               N=5
                                       F
               N=6
                                       F
              N=8
N=8
N=7
N=7
          ĪF
                                       F
          ĪF
                                       F
         ÎF
ÎF
                                       F
                                         (1) = 4
                                       F
                                         (2) = 5
(3) = 8
               N=7
N=7
                                       F
                                       F(4) = 10
         N=8
N=8
N=8
                               LET
                                       F(1)
                                              =7
                      THEN
                               LET
                                       F(2) = 9
                      THEN
                               LET
                                       F(3) = 10
               №=8
                      THEN
                               LET
                                       F(4) = 10
              THEN
                               LET
                                       F (
                                           1)
                                              =8
                      THEN
                               LET
                                       F(2) = 5
                      THEN
                               LET
                                       F(3)
                      THEN
                               LET
                                       F(4) = 10
                G = 1
                        TO
         LET
IF
                F=0
 410
420
              A(F(G)) = X THEN
                                          LET
                             | LET A(F(G)) = 0
| A(F(G)) = 0 THEN
              F=1
                      THEN LET
425
ET A
         ĪF
              F=Ø
                      AND
                                               THEN
       (F(G)) = x
        NEXT
LET
  430
                  G
 440
               A(N) = X
         RETURN
 450
```

Codes

Gwyn Dewey's program is a game in which numbers and letters are jumbled up, and you have to try to guess them in sequence. When the prompt appears, you indicate your guess of one of the hidden numbers by entering the number above the chosen grey square. There is a time limit, so do not linger too long in making your decision.

```
TAB 14:"Codes"
Tab 7;"(The Final
                                                             PRINT
PRINT
   SION:
SION: "
3 PRINT TABLE 1. "CODES IS A GAME INTERS AND LE THERE SO TABLE 1. "NUMBERS AND THE A PRINT TABLE 1." "NP AND THE A PRINT TABLE 1." "IN SEQUENCE. "IN
 NUMBERS BY "
9 PRINT TAB 2, "ENTERING THE N
UMBER ABOUE THE"
10 PRINT TAB 1; "CHOSEN GREY SG
UARE. DO NOT TAKE"
11 PRINT TAB 1, "TOO LONG OR TH
E T/S WILL BEAT"
12 PRINT TAB 2: "YOU (GULP). I
HAVE WARNED YOU."
13 PRINT TAB 3; "ENTER LEVEL (1 EASY-16 HARD!"
14 INPUT
    NUMBERS BY
                              14 INPUT L
15 IF L<1 OR L>16 THEN GOTO 14
16 PRINT TAB 11:L
17 PRINT ./TAB 11:""GOOD LUCK
                           FOR Y=1 TO 150
NEXT Y
                                                                                                       N = = '' ''
A = - ''
                                                               LET B#=
                                                                                                      X=I TO
                                                                                                        X=1 T0 L
N$=N$+":"
                                                                                                        LET B#=B#+'
```

```
FAND
                                                        FOR
LET
LET
                                                                                                        A=1 TO LEN A$
B=INT (RND*LEN
                         50
50
70
80
                                                                                                                                                                                                                                                                                     A$:+1
                                                                                                        B$ [A| =A$ (B)
A$ = A$ ( TO B - 1 ) + A$ (B + 1 T
                                                    HEN
                                                      GOTO 110
FAST
FOR I=1 TO L
IF N#.I; =0#
NEXT I
                                                       IF N$.I: =C$ THEN GOTO 550
NEXT I
FOR I=1 TO L
IF N$(I'="." THEN GOTO 46
NEXT I
LET N$(I'=8$.I)
IF B$(I'=6$ THEN GOTO 550
SLOW
PRINT AT 10., (I*8: -2:8$(I)
FOR J=1 TO 50
NEXT J
PRINT AT 10.: I*8) -2."
PRINT AT 10.: I*8) -2."
SLOW
SLOW
ON THE NOR IN THE 
                                                                                                                                                                                                    THEN
                                                                                                                                                                                                                                                                GOTO 550
                                                                                                                                                                                                                                                                          G0T0 465
                                                       GOTO 110
SLOW
FRINT AT 10, I:21-2:CHR$ ((
C$)+126.
LET C$=CHR$ ((CODE C$!+1)
IF C$=CHR$ (L+29) THEN GOTO
                                                       FOR Z=1
NEXT Z
GOTO 400
CLS
PRINT AT
PRINT AT
                                                                                                                                                    TO
                                                                                                                                                                                     50
                                                                                                                                                                                           .11. "CURSES....
.13: "YOU WIN"
                                                                                                                            10
15
```

```
530 PRINT PT 20.1 PRESS AND RE
TO PLAY AGAIN"
540 IF INREY $="" THEN GOTO 640
650 GOTO 2
700 CLS
710 PRINT AT 10.12; ha HA..."
720 PRINT AT 12.14; "MUIN"
```

Can you discover the byte in your 2114 chip that has a bug in it before it can get into your program? Can you succeed where others (me!) have failed? Here is a game by Chris Callender to see if you can. A brand-new 2114, made in Japan, will appear on the screen, along with instructions when you press RUN.

Pressing any key causes your scanner to appear as a white dot on the 2114. Move it around using "5," "6," "7," and "8" (and moving in the direction of the arrows on those keys); as you do so, the signal on your slightly inaccurate bug-detector will change. If you manage to find the bug, you'll get the message JUST IN TIME flashing on the screen. I'll leave it to you to find out what happens if you fail. If—after a few games—you wish to make it harder, change the 83 in line 295 into a smaller number.

```
FAST
  10
20
     FOR A=1 TO
  30
      NEXT A
  40
     FOR A=0 TO
                  63
  50
     IF A/8=INT
                   (A/8)
                         THEN PLOT
A+2,43
     IF A/8=INT
  60
                   (A/8)
                         THEN PLOT
A+2,42
  70
      IF A/8=INT
                   (A/8)
                         THEN PLOT
A+2,23
      IF A/8=INT
  80
                   (A/8)
                         THEN PLOT
A+2,22
  90 NEXT A
                     2114
 110 PRINT AT 11,0; "IN THIS
 2114 LIVES A BUG"
120 PRINT "(NOT A VERY NICE ONE
 EITHER...)"
130 PRINT "
            "CAN YOU THE HERO FIN
     BEFORE"
  IT
            "IT GETS INTO YOUR PR
 140 PRINT
OGRAM AND"
 150 PRINT
            "CAUSES A COMPLETE
STEM CRASH?"
            "(COMPLETE SYSTEM CRA
 160 PRINT
SHES ARE"
 170 PRINT
            "NASTY STUFF...). YOU
 CAN MOVE"
```

```
180 PRINT "YOUR SCANNER AROUND
THE MEMORY"
 190 PRINT "I.C. IF YOU GET ONTO
 THE SAME"
 200 PRINT "BYTE AS THE BUG YOU
     IT. GOOD"
GET
 210 PRINT "LUCK. HIT ANY KEY."
      PAUSE 4E4
 220
 230 FOR A=11 TO 21
240 PRINT AT A,0;"
 250 NEXT A
255 RAND
260 LET BX
270 LET BX
280 LET PX
      LET BX=INT (RND*63)
LET BY=41-INT (RND*18)
LET PX=0
      LET
 290
            PY =41
       LET
 295 FOR C=1 TO 83
300 UNPLOT PX.PY
 310 IF PX=BX AND PY=BY THEN GOT
0 1000
320 PRINT AT 12,0; "SCANNER COOR
DINATES "; PX; ", ") PY
330 LET S=1000+INT (RND+2) - (ABS
(PX-BX) +ABS (PY-BY))
340 PRINT AT 13,0; "BUG DETECTOR
 340 PRINT AT
 (1-1000) ="; S
350 PRINT " (THIS DETECTOR NEED
  FIXING"
                      ....IT IS INACCU
 355 PRINT "
RATE)"
 360 PAUSE 4E4
 370 LET A$=INKEY$
380 PLOT PX.PY
390 PRINT AT 5,1;"2114 R.A.M. I
.2. MADE IN JAPAN"
                    AND PX>0 THEN LET
 400 IF As='
 PX=PX-1
 410 IF A$="6" AND PY>23 THEN LE
T PY=PY-1
 420 IF A$="7" AND PY<42 THEN LE
 PX=PX+1
 440 NEXT
 450 CLS
       PŘÍNT AT 11,10;"TOO LATE"
PAUSE 100
FOR A=1_TO 100
  450
  470
 480
       RAND USR 3
  490
       NEXT
  500
              \Xi
       STOP
  510
1000 CLS
1010 PRINT AT 11,10; "JUST IN TIM
luan.
AT
                    11,10;"JUST IN TIM
1040 PAUSE 50
1050 GOTO 1010
```

WORD AND LETTER GAMES



Anagrams

Anagrams by Ken Mahogany shows the flexibility of your computer's string handling. The Anagram program asks you to enter a word (such as your first name). The computer then will produce every conceivable combination of the letters in your name. The sample run before the Anagrams program listing shows some anagrams of the programmer's name.

```
OGHMAYAN
YAAONHGH
OHMAAYNG
AHAMGONY
NAGAOYMH
AHNMYOGA
NAHMYGAO
NAGOYHAM
AONYAGHM
AYHAMONG
NOMARHYG
CHNAGAMY
HAYNOMGA
YMNOAAHG
NAAOMHYG
NHMYOAGA
YOGANAMH
ANHMOYAG
AOHNMYGA
MAGHYAON
AGYNOHAM
NAGYAOHM
```

```
REM ANAGRAMS
  10
      REM (C) K MAHOGANY 1982
PRINT "ENTER YOUR WORD"
  Ξō
      PRINT
INPUT
LET N
             A $
 40
 50 LET
55 DIM
60 LET
70 FOR
           N=LEN As
           A (N) = INT
Z=2 TO N
A (Z) = INT
      DIM
                        (RND*N)+i
(RND *N) +1
      ĺř A(J) ≕A(Z) ŤHEN GOTS 80
           B$=B$+A$(A(B))
```

16K

Spectral Hangman

This is a fairly straightforward game in which the computer chooses a word from its vocabulary, and then gives you a limited number of guesses (based on the length of the word) to get it right. The vocabulary can easily be changed or extended.

Spectral Hangman was written by Ken Mahogany.

```
200 INPUT C$
200 INPUT C$
210 LET F=CODE C$
220 FOR G=1 TO N
230 IF D(G)=F THEN LET D(G)=0
240 NEXT G
 240 NEXT G
260 NEXT J 41
265 GOSOUL 'S
270 SCROLL 3
277 SCROLL 3
280 GOTOLL 3
280 SCROLL TA
310 PRINT L TA
310 PRINT L Y
          G05UB 410
                      "SORRY, TIME IS UP"
                       TAB 8; "WELL DONE"
         SCROLL
PRINT "YOU GOT THE WORD IN
  SZØ FRINI "YOU GOT THE WORD
;U-1;" GUESSES"
325 SCROLL
330 PRINT "THE WORD WAS ":A$
335 SCROLL
337 SCROLL
340 PRINT "PRESS ANY KEY FOR
  320 PRINT
                      "PRESS ANY KEY FOR A
NEW GAME"
  345 PAUSE 4E4
```

```
350
350
360
360
410
410
         FOR G=1 TO 24
SCROLL
          NEXT
          RUN
          LET
                  H = \emptyset
         SCROLL
FOR E=1 TO N
IF B(E:=D(E)
  412
415
                                    THEN PRINT
               B(E): D(E)
                                      THEN PRINT
  430
B(E)::>D(E)
                                      THEN LET H=H-
         NEXT E
IF H=N
  440
 450
450
460
               H=N
                        THEN GOTO
                                            300
         ŠCROLL
PRINT "YOU HAVE GUESSED ":A
        PRINT
ETTER
 " L
470
         ÎF H<>1 THEN PRINT
5CROLL
RETURN
  480
  490
         LET K=INT
1000
                               (RND +25+1) +10+150
Ö
GOSUB K
RETURN
         KEIUKN
LET A$='FEATURE
RETURN
LET A$='SPECTRU!
RETURN
                A$= 'SPECTRUM"
         RETURN
LET A$= 'CAMBRIDGE"
PETURN
LET A$= "HAZARD"
RETURN
LET A$= 'PUMPKIN"
RETURN
LET A$= "GUESTION"
LET A$= "GUIZ"
RETURN
LET A$= "LNCLE"
RETURN
LET A$= "LNCLE"
RETURN
LET A$= "PECORDER
          LET AS="RECORDER
          RETURN
          LET As="BASIC"
          RETURN
          LET A$="FORMULA"
         LET H#="FURMULH"
RETURN
LET A#="FRIENDLY"
LET A#="FESDURCE"
RETURN
LET A#="BETTER"
RETURN
LET A#="BUTTER'
LET H#="BUTTER'
         LETURY
RETURN
RETURN
          LET AS
RETURN
                A$="WIZARD"
1680
          LET
                 A$="BOTHERSOME"
```

```
1685 RETURN

1690 LET A$="SORCERER"

1695 RETURN

1700 LET A$="ATOM"

1705 RETURN

1710 LET A$="WICKEDLY"

1715 RETURN

1720 LET A$="ENVY"

1725 RETURN

1730 LET A$="WANTON"

1735 RETURN

1735 RETURN

1745 RETURN

1746 RETURN
```

Wallpaper

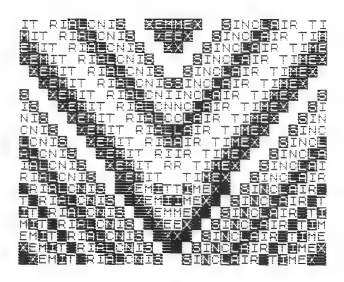
This program, written by Mark Charlton, takes your name or any string up to 16 letters long (with spaces and/or graphics) you care to enter, and produces a continuously unfolding, and evolving, "wallpaper" pattern, as the sample run shows.

```
10 REM NCC HARLTON 1982
20 REM NCC HARLTON 1982
20 REM NCC HARRLTON AME"
20 REMOLT HER NCC HARCH NCC HARCH
```

MARK CHARLTON MA

LC RIALONIS EVELUE SINCLAIR CLIUC RIALONIS EVEL SINCLAIR CLIUC SINCLAIR CLIUC RIALONIS ER SINCLAIR CLIUC RIALONIS EVILUC SINCLAIR CLIUC RIALONIS EVILUC SINCLAIR CLIUC RIALONIS EVILUC SINCLAIR CLIUC RIALONIS EXTRUCTURE SINCLAIR CLIUC RIALONIS EXTRUCTURE SINCLAIR CLIUC RIALONIS EXTRUCTURE CLIUC RIALONIS EXTRUCTURE CLIUC RIALONIS EXTRUCTURE CLIUC RIALONIS SINCLAIR CLIUC EVILC RIALONIS EVILC RIALONIS SINCLAIR CLIUC EVILC RIALONIS EVILC RIALO

CNIS XEMIT RIGHT TIMEX SINCLAIR TIMEX TIMEX SINCLAIR TIMEX SINCLAI



Poetry

This program turns your Timex/Sinclair 1000/1500 into a Walt Whitman—almost. Choosing words at random from the lines from 100 on, and spacing them out at random using lines 20 to 30, the program manages to join phrases together surprisingly well.

The program checks (line 53) to ensure that the same word is not used twice in a row, and it continues to add words to a line (lines 60 and 80) until the line would overflow. At this point, it prints the line to the screen and starts constructing another one.

Once you've run this a few times, change the words from lines 100 to 215, adding words and phrases of your own choice. You'll find the "poems" are more satisfactory if the words used are related to a central topic.

```
10
    REM POETRY
 157959
     SCROLL
     IF AND).7 THEN GOTO 40
FOR J=1 TO RND*3
     SCROLL
     NEXT
     LET A$=" "
GOSUB 100+10*INT (RND*12)
 40
 50
 055555
    LET X=LEN A$
LET Y=LEN B$
IF A$(X-1) =B$(Y-1) THEN GOT
 60
     IF X+Y>=32_THEN GOTO 90
    LET A$=A$+B$
GOTO_50
 80
 85
 90
     PRINT A$
 95
     RUN
100
    LET B$="DETACHED
105 RETURN
110 LET B#="INITIATE
115 RETURN
120 LET B#="EARLY "
125 RETURN
130 LET B$="ALTHOUGH "
135 RETURN
140 LET 8$="..."
145 RETURN
150 LET B#="DISCIPLE
155 RETURN
160 LET B$="WEEPING
165 RETURN
170 LET B$="ONLY
175 RETURN
```

Poetry 149

```
180 LET B$="REACHED OUT FOR "
185 RETURN
190 LET B$="LONELY "
195 RETURN
200 LET B$="YEARNS FOR '
205 RETURN
210 LET B$="THEN "
215 RETURN
```

Tile Crazy

Ken Mahogany's program Tile Crazy puts you in command of a four-byfour grid, which holds the letters of the alphabet. You have to arrange them in alphabetical order, as follows:

A	В	C	D
E	F	G	Н
I	J	K	L
M	N	O	

There must be a space in the bottom right-hand corner. You move by entering first the number (there is a code beside the printout) of the letter you wish to move, then the number of the square into which you wish to move it. You will not be allowed to cheat. The program counts how many moves you've made. You should be able to do it in 40 or so moves. If you wish to change the order of the letters at the start of the game, change the contents of line 345.

```
REM TILE CPAZY
REM (C) / HAHOGANY,
GOSUB 330
GOSUB 200
GOSUB 200
PRINT AT 15,3'"WHICH
    20
     40
    50
90
                       200
AT 15,3" WHICH ONE TO
  MOVE?"
  100
           INPUT X
IF A(X) = CODE " " THEN GOTO
100
   120 PAINT AT 16,3:"
                                                                TO
### PHINT
WHERE? "
130 INPUT
140 IF A ()
          INPUT \% IF A(Y) \leftrightarrow CODE \% \% THEN GOTO
  190
150 LET A(Y)=A(X)
160 LET A(X)=CODE
170 LET GO=GO+1
  160 LET AIX
170 LET GO=
180 GOTO 50
  200 REM *** PRINT OUT ***
210 PRINT AT 0,3;"GO NUMBER ";G
~ 220 PRINT
- 225 PRINT
- 230 PRINT CHR$ A(1):CHR$ A(2):C
HR$ A(3):CHR$ A/4)." 1 2 3 4
```

```
240 PRINT CHP$ A(S), CHR$ A(6); CHR$ A(7); CHR$ A(8), " 5 6 7 8

"250 PRINT CHR$ A(9); CHR$ A(10 1

CHR$ A(11); CHR$ A(12), " 9 10 11

260 PRINT CHR$ A(13), CHR$ A(14 1

260 PRINT CHR$ A(16), " 13 14 1

260 PRINT CHR$ A(16), " 13 14 1

516"

320 PRINT CHR$ A(16), " 13 14 1

5320 PRINT CHR$ A(16), " 5 6 7 10 14

3330 PRINT CHR$ A(16), " 5 6 7 10 14

3330 PRINT CHR$ A(16), " 5 6 7 10 14

3330 PRINT CHR$ A(18), " 5 6 7 10 14

3330 PRINT CHR$ A(18), " 5 6 7 10 14

3330 PRINT CHR$ A(18), " 5 6 7 10 14

3330 PRINT CHR$ A(18), " 5 6 7 10 14

3330 PRINT CHR$ A(18), " 5 6 7 10 14

3330 PRINT CHR$ A(18), " 5 6 7 10 14

3330 PRINT CHR$ A(18), " 5 10 14

3330 PRINT CHR$ A(12), " 9 10 11

3330 PRINT CHR$ A(12), " 10 11

3330 PRINT CHR$ A(1
```

16K

Wordsquare

In this program, you enter a number of words that the computer then hides on a grid whose dimensions depend upon the length of the longest word in the list. If you find the task of trying to discover where each word is hiding too difficult, the computer will obligingly pick them out for you, in inverse letters.

THE PROGRAM

The program has been designed in modules in an attempt to make it easy to understand and modify the flow.

Lines 10 to 260 are the initialization process. The words to be used are stored in the string array CS. The longest word must be input first so that the size of the array can be determined. A check is made in line 170 to make sure that none of the words is too long for the array. Any word that is too long is not accepted and a new word must be input.

Lines 200 to 260 print the wordsquare grid onto the screen.

Lines 270 to 550 are the main part of the program and actually fit the words into the square. A two-dimensional array is first set up to store the coordinates finally chosen for the characters in each word (H\$). The current word is assigned to variable J\$, and random starting coordinates (X and Y) and displacements (Z and W) are chosen in lines 310 to 370.

Lines 390 to 480 single-step through the word, fitting each character into the square and storing its coordinates *temporarily* in the two-dimensional array K. If the word runs off the square when the coordinates are incremented by the displacement, or if the chosen coordinates are already filled by an unsuitable letter from another word, the current word is started again with new X, Y, Z, and W variables. Only when the current word has been completely fitted in will its characters be entered in the final array and be printed to the screen by lines 490 to 540.

Lines 560 to 650 fill all the vacant spaces on the grid with random letters. If you do not wish to see the words as they are fitted into the grid, you can specify this at the start. The program will then only print in the words as it generates the random letters.

Lines 700 to 750 will show you the positions of the words when you get bored of looking for them by inversing them on the square when requested to do so.

There is also a visual indication of the progress made on each word as the program is running.

THE VARIABLES

Simple numerical variables

A— Number of words in the list

D— Size of the square (length of longest word plus 2)

X— X coordinate

Y- Y coordinate

Z— Displacement to X coordinate

W— Displacement to Y coordinate

Simple string variables

B\$--Longest word

D\$—Current word input

J\$— Current word in square

P\$— Random letter

R\$—Set for secret generation of square

Q\$—Set for printing of answers

Numerical arrays

K— Temporary store of coordinates

String arrays

C\$—List of words

H\$—Store for final positions for each letter

All other variables are the control variables for loops involved in input of word lists, printing to the screen or arrays or character fitting.

The longest word in the list should have no more than 18 letters or the grid will not fit onto the screen. About 20 words of varying length can be fitted in about 5 to 10 minutes. A longer list of words can result in a very frustrating wait.

It is a good idea to enter the words in descending order of length as this will speed up operation. The program is fascinating to watch in operation.

Wordsquare was written by J. Elliott.

FINISHED



```
1 REM WORDSQUARE
2 REM BY J ELLIOTT
10 PRINT 'IF YOU DO NOT WISH T
SEE"
20 PRINT 'THE ANSWERS THEN ENT
ER 30 PRINT 'NOW. OTHERWISE PRESS
ANY KET R#=INKEY#
50 IF R#=' THEN GOTO 40
60 CLS
60 CLS
70 PRINT AT 19.0; "ENTER WORDS
23?"
90 INPUT A
100 PRINT
T WORD"
```

```
INPUT 5#
DIM C#(A LEN
LET C#(1)=B#
FOR C=2 TO A
PRINT AT 19.
                                                                                                            LEN BE)
                                                                                                              19.0; ENTER WORD N
                                         INÁÚT 3:∌
If Le∾ D$>LêN B$ THEN GOTO
                                      LET
NEXT
                                                                 01.0)=01
T 0._____
          199 PEM NEXT LINE CONTAINS 22
SPACES
200 PRINT AT 19,0;"
                                   (RND*D) +1
                                                                                                                      (RND*D)+1
                                                                                                                      (RND +3)
(RND +3)
                                                                                                                           W=0 THEN GOTO 33
     IN
                                                                                                                                                                                                                DUOTE
                                                                                                                                           THEN GOTO
                                                                                                                   A>D OR Y<1 OR Y>D
                                                                                                                                                                                      IN QUOTE
                                                                                                                                                                                                        AND
                                                                                                                                                         THEN GOTO
0

450 LET Y.(L, 2:=Y

450 LET NT. 19, L - 1: CHR$ (CODE

1470 FIRST L

480 FOR M = 1 TO LE N QUOTE

480 FOR M = 1 TO LE N GOTO 540

480 FOR M = 1 THEN GOTO 540

480 FIRST LINE

MARKS IN NEXT THEN GOTO 540

B10 LET R$= 1 THEN GOTO 181

B10 LET R$= 1 THEN GOTO 181

B10 PRINT AT THE STATE 
       500
5100
5100
5100
                                      PRINT AT 5 (M, 1) ,K(M, 2) ;U$(M
```

Fastermind

This version of the game Mastermind (a registered trademark of Invicta) uses the letters A, B, C, D, E, and F. It chooses four letters (and letters may be repeated within the code), and you have to try to guess the code in as few tries as possible. As you'll see when you run the program, a correct letter in the wrong position will give a "+," whereas a correct letter in the correct place gives a "*." Invalid guesses are rejected.

Fastermind was written by D. C. Owen.

```
80 REM FASTERMIND
9999999958
1111111111
1
         REM BY D C OWEN
        DIM A(4)
DIM B(4)
FOR Z=1 TO 4
LET_B(Z)=INT
                                      (RND*6)+1
        NEXT Z
LET L=0
SCROLL
PRINT "FASTERMIND A B C D E
700
180
182
        LET L=L+1
SCROLL
         SCROLL
        PRINT "ENTER GUESS NUMBER
185
190
195
        LET K=PI-PI
LET J=K
INPUT AS
         SCROLL
        FOR Z=1 TO 4

LET A(Z) = CODE (A$) - 37

IF A(Z) > 5 THEN GOTO 180

PRINT CHR$ (A(Z) + 165);"";

LET B(Z) = ABS B(Z)

IF A(Z) (>B(Z) THEN GOTO 280
        LET K=K+1

LET B(Z)=0

LET B(Z)=-B(

LET A$=A$(2)

NEXT Z

FOR H=1 TO 4
122222375555
122222375555
                A(Z)=0
B(Z)=-B(Z)
_A$=A$(2 TO )
        FOR Z=1 TO
        IF A(H) (>B(Z) THEN GOTO 360
       LET J=J+1
LET B(Z)=-B(Z)
GOTO 370
NEXT Z
360 NEXT
```

```
370 NEXT H
400 PRINT TAB 10: "SCORED ":
410 IF K=0 THEN GOTO 450
420 FOR Z=1 TO K
430 PRINT "* ".
440 NEXT Z
450 IF J=0 THEN GOTO 490
460 FOR Z=1 TO J
470 PRINT "+ ":
480 NEXT Z
490 IF K.4 THEN GOTO 170
495 SCROLL
500 PRINT TAB 11: "YOU DID IT"
```

```
FASTERMIND A B C D E F
ENTER GUESS NUMBER 1
ENTER GUESS NUMBER 2
ENTER GUESS NUMBER 3
ENTER GUESS NUMBER 3
ENTER GUESS NUMBER 4
ENTER GUESS NUMBER 4
ENTER GUESS NUMBER 5
```

EDUCATIONAL PROGRAMS

•			

This program by D. Buckley will calculate the number of moles contained in a given amount of a given element. Full instructions are included within the program.

```
'MOLES"
       REM
       REM D'BUCKLEY
REM ASHTON GRAMMAR SCHOOL
REM ASHTON-U-LYNE
   1004868
10048
       RĒM
            1982
5 SLOW

5 SLOW

10 PRINT "THIS PROGRAM WILL CA

LCULATE THE"

20 PRINT "NUMBER OF MOLES CONT
AINED IN A"
   30 PRINT "GIVEN AMOUNT OF A GI
VEN ELEMENT.
   40 PRINT
   50 PRINT
                'A MOLE REPRESENTS TH
  NUMBER"
   60 PRINT "5 TIMES 10 TO THE 23
RD POWER OR"
   70 PRINT
                '6 WITH 23 ZEROS AFTE
   ĪŤ.
 - 80 PRINT
AS"
               "THIS NUMBER IS KNOWN
 90 PRINT
IT IS THE
100 PRINT
              AUAGADROS NUMBER AND
               "NUMBER OF ATOMS WE W
 ULD NEED"
110 PRINT
               "OF AN ELEMENT TO EQU
   TITE
  IZØ FRINT
              "ATOMIC WEIGHT
                                    IN GRA
M5."
130 PRINT
                THUS WE WOULD NEED 1
MOLE OF:
140 PRINT
RAM OF"
              "HYDROGEN TO HAVE 1 G
150 PRINT
LD NEED 1"
              "HYDROGEN, AND WE WOU
 160 PRINT
               "MOLE OF OXYGEN TO HA
VE 16 GRAMS"
 170 PRINT
              "OF DXYGEN
                             (OXYGEN HA
 AN ATOMIC"
180 PRINT
               "WEIGHT OF 16)."
 190 PRINT
200 PRINT
          ÎNT "PRESS C TO CONTINUE"
| INKEY$k>"C" THEN GOTO 22
 220
      IF
 240 CLS
```

```
250 PRINT "ENTER THE NAME OF TH
E ELEMENT
260 PRINT
            "FIRST, AND THEN THE
WEIGHT OF "
            "THE ELEMENT THAT YOU
 HAVE"
 280 PRINT
     PRINT "I WILL USE THE FOLLO
 290
    FORMULA
WING
 300 PRINT "TO WORK OUT
                           THE NUMB
ER OF MOLES"
 310 PRINT
320 PRINT
330 PRINT
    PRINT
                 WEIGHT
                          ::
              ----- =NO. OF
 MOLES"
 340
345
350
     PRINT
            "ATOMIC MASS"
     PRINT
            "ENTER 5
     PRINT
                       TO START"
        INKEY# ()"S"
 360
                       THEN GOTO
Ø
 370
380
    CL5
PRINT
            "ENTER THE NAME OF TH
 ELEMENT"
Ε
     ÎNPÛT A$
IF A$="ALUMINUM" THEN GOTO
            Α≢
 390
 400
1000
 410
     IF A$="ANTIMONY" THEN GOTO
1100
 420
     IF As="ARGON" THEN GOTO 120
Ø
 430
     IF A±="ARSENIC" THEN GOTO 1
300
     IF A#="BARIUM" THEN GOTO 14
 440
00
     IF A$="BERYLLIUM" THEN GOTO
 450
 1500
 450
     IF As="BISMUTH" THEN GOTO 1
600
 470
     IF As="BORON" THEN GOTO 170
Ø
 480
     IF A = "BROMINE" THEN GOTO 1
800
     IF As="CADMIUM" THEN GOTO
 490
900
500
000
     IF As="CALCIUM" THEN GOTO
 510
     IF A$="CARBON" THEN GOTO 21
00
-520
2200
      IF A$="CHLORINE" THEN GOTO
-530
2300
      IF As="CHAOMIUM" THEN GOTO
 540
      IF As="COBALT" THEN GOTO 24
00
      TF A#="COPPER" THEN GOTO 25
 550
00
        A$="FLUORINE" THEN GOTO
 560
      IF
2500
         A$="GOLD" THEN GOTO 2700
A$="HELIUM" THEN GOTO 28
      TF
 570
      ĪF
 580
00
```

```
590
       IF As="HYDROGEN" THEN GOTO
 900
 500
         A±="IODINE" THEN GOTO 30
00
 610
      IF A$="IRON" THEN GOTO 3100
99 999999
1293445559
559555597
55955595
          A = "KRYPTON"
                          THEN GOTO
       IF
          A#="LEAD" THEN
                             GOTO
                                   3300
          A$="MAGNESIUM"
                                   GOTO
                             THEN
         As="MANGANESE"
                             THEN GOTO
         A$="MERCURY" THEN GOTO
 570
680
      IF
          A$="NEON" THEN GOTO 3700
          AS="NICKEL"
                         THEN GOTO
00
590
3900
700
      IF As="NITROGEN" THEN GOTO
      IF As="OXYGEN" THEN GOTO 40
00
  <sup>-</sup>10
      IF A±="PHOSPHORUS" THEN GOT
  4100
 720
          A±="PLATINUM" THEN GOTO
4200
730
 730
4300
         A±="POTASSIUM" THEN GOTO
 740
         A$="SILICON" THEN GOTO 4
400
 750
      IF As="SILVER" THEN GOTO 45
00
 760
      IF A$="SODIUM" THEN GOTO 46
00
 770
      IF A$="STRONTIUM" THEN GOTO
 4700
780
7.2
00
7.90
7.80
         A#="SULFUR" THEN GOTO 48
      IF
         AS="TIN" THEN GOTO 4900
 800
          A#="XENON"
                        THEN GOTO 500
0
959 9859 589
111083991599
000009951999
      IF A±="ZINC" THEN GOTO 5100
      PRINT
      PRINT
             "I AM NOT PROGRAMMED
      ;A$
STOP
REM ALUMINUM
      CLS
PRINT "ENTER THE WEIGHT OF
    ELEMENT"
5 PRINT "
             "IN GRAMS"
1020 INPUT A 1030 LET B=A/27 1040 PRINT AT 1
                10,0;A;"
                            GRAMS/
  "JB; " MOLES"
     PRINT
1050
             "ÉNTER C FOR ANOTHER
1060
     PRINT
ELEMENT"
1070
      IF INKEY$ <> "C" THEN GOTO 10
 0
1080
     GOTO
1110
     CLS
```

```
1120 PRINT "ENTER THE WEIGHT OF
The element"
1125 PRINT
             "IN GRAMS"
1130
      INPUT A
1140 LET 8=A/122
1150 PRINT AT 10.0:A:" GRAMS/ 12
2= ";B;" MOLES"
1160 PRINT
1170 PRINT
             "ÉNTER C FOR ANOTHER
ELEMENT
1180 IF INKEY$<>"C" THEN GOTO 11
80
1190 GOTO 370
1205 CLS
1210 PRINT "ENTER THE WEIGHT OF
THE ELEMENT"
1215 PRINT "IN GRAMS"
1220 INPUT A
1225 LET 8=A/40
1230 PRINT AT 10,0;A;" GRAMS/ 40
= ";B;" MOLES"
1235 PRINT
             "ÉNTER C FOR ANOTHER
1240 PRINT
ELEMENT
1245 IF INKEY$<>"C" THEN GOTO 12
45
1250 GOTO 370
1305 CLS
1310 PRINT "ENTER THE WEIGHT OF
THE ELEMENT"
1315 PRINT "IN GRAMS"
1310 ;....
1320 INPUT A
1325 LET B=A/75
1330 PRINT AT 10.0;A;" GRAMS/ 75
= ";B;" MOLES"
- " DRINT ,,,,
1340 PRÎNT "ÉNTER C FOR ANOTHER
ELEMENT"
1345 IF INKEY$<>"C" THEN GOTO 13
45
1350 GOTO 370
1405 CLS
1410 PRINT "ENTER THE WEIGHT OF
THE ELEMENT"
1415 PRINT "IN (GRAMS"
      INPUT A
1420
1425 LET B=A/137
1430 PRINT AT 10,0;A;" GRAM5/ 13
7= ";B;" MOLES"
1435 PRINT .,.,
1440 PRINT
             "ÉNTER C FOR ANOTHER
ELEMENT
1445 IF INKEY$⇔"C" THEN GOTO 14
45
1450 GOTO 370
1505 ČLS
1510 PRINT_"ENTER THE WEIGHT OF
THE ELEMENT"
1515 PRINT "IN GRAMS"
1520 INPUT A
1525 LET B=A/9
```

1530 PRINT AT "; B; " MOLES" 10.0:A:" GRAM5/ 1535 PRINT 1540 ÉNTER PRINT FOR ANOTHER THEN GOTO ČĹS PRINT 'ENTER THE WEIGHT OF GRAM5/ "ÉNTER C FOR ANOTHER INKEY\$<>"C" THEN GOTS 18 GOTO 370 CLS <u>PRINT "</u>ENTER THE WEIGHT OF INPUT A INPUT A LET B=A/11 PRINT AT 10,0;A; B;" MOLES" 725 730 GRAM5/ 11 ":B;" 1735 PRINT 1740 PRINT ELEMENT 1745 IF IN "ENTER C FOR ANOTHER IF INKEY\$ <> "C" THEN GOTO 17 GOTO 370 5 CLS Ø PRINT 'ENTER THE ELEMENT' 5 PRINT 'IN GRAMS' ENTER THE WEIGHT OF 1015 PRINT 'IN GRAMS'
1820 INPUT A
1825 LET B=A/80
1830 PRINT AT 10.0; A:"
= ".B;" mOLES"
1835 PRINT . . .
1840 PRINT "ENTER C FOR
ELEMENT" GRAMS/ 80 FOR ANOTHER ETF 0::RERNER: ME 0::PLPHLPE ME 0::D0: ME 0::D0: ME 0::D0: ME 1::D0: ME 1::D INKEY\$ > "C" THEN GOTS GOTO 370 CLS PRINT ENTER THE WEIGHT OF ELEMENT! "IN GRAMS" INPUT A LET B=A/112 PRINT AT 10 B;"_MOLES" .@;A:' GRAME 2= "; B; " M 1935 PRINT 1940 PRINT ELEMENT" "ÉNTER C FOR ANOTHER

```
1945 IF INKEY $4 . "C" THEN GOTO 19
45
1950
     -GOT0 370
2005 CLS
2010 PRINT "ENTER THE WEIGHT OF
THE ELEMENT"
     PRINT
INPUT
2015
            "IN GRAMS"
2020
            =
2025 LET B=A/40
2030 PRINT AT 10,0:A:" GRAMS/ 40
= ":B;" MOLES"
2035 PRINT
            "ÉNTER O FOR ANOTHER
2040 PRINT
ELEMENT
2045 IF INKEY$ () "C" THEN GOTO 20
45
2050 GOTO 370
2105 CL5
2110 PRINT "ENTER THE WEIGHT OF
THE ELEMENT"
            "IN GRAMS"
2115 PRINT
2120 INPUT A
2125 LET 8=A/12
2130 PRINT AT 10,0;A;"
                           GRAMS/ 12
= ";B;" MOLES"
2135 PRINT
2140 PRINT "ENTER C FOR ANOTHER
ELEMENT"
2145 IF INKEY$<>"C" THEN GOTO 21
45
2150 GOTO 370
2205 CLS
2210 PRINT "ENTER THE WEIGHT OF
THE ELEMENT"
            "IN GRAMS"
2215
2220
     PRINT
      INPUT A
2225 LET 8=A/35.5
2230 PRINT AT 10,0:A;" GRAM5/ 35
.5= ":8:" MOLES"
2235 PRINT ,.,,
             PENTER C FOR ANOTHER
2240 PRINT
ELEMENT"
2245 IF INKEY$<>"C" THEN GOTO 22
45
2250 GOTO 370
2305 CLS
2310 PRINT "ENTER THE WEIGHT OF
    ELEMENT
            "IN GRAMS"
2315 PRINT
2320 INPUT A
2325 LET B=A/52
2330 PRINT AT 10,0;A:" GRAMS/ 52
= ":B:" MOLES"
2335 PRINT
2340 PRINT
             MENTER C FOR ANOTHER
ELEMENT"
2345 IF INKEY$(:"C" THEN GOTO 23
45
2350 GOTO 370
2405 CLS
```

```
2410 PRINT "ENTER THE WEIGHT OF
THE ELEMENT"
2415 PRINT "IN GRAMS"
2420 INPUT A
2425 LET B=A/59
2430 PRINT AT 10,0;A;" GRAMS/ 5
                    FRIM: IM GRMNO'
INPUT A
LET B=A/59
PRINT AT 10,0;A;"
);" MOLES"
                                                    GRAM5/ 59
               ": B
            =
           = .0." MU
2435 PRINT
2440 PRINT
ELEMENT"
2445 IF IN
                              MENTER C
                                             FOR ANOTHER
                        INKEY$ <> "C"
                                              THEN GOTO 24
           48
                              PENTER THE WEIGHT OF
                                                    GRAMS/ 63
FOR ANOTHER
                   IF INKEY$()"C" THEN GOTO 25
                   GOTO 370
OLS
PRINT "ENTER THE WEIGHT OF
                                                    GRAM5/ 19
                              "ENTER O FOR ANOTHER
                                              THEN GOTO 25
                   FRINT "ENTER THE WEIGHT OF
           2715 PRINT "IN GRAMS"
2720 INPUT A
2725 LET B=A/197
2730 PRINT AT 10,0:A:"
7= ":B:" MOLES"
2735 PRINT :/.
2740 PRINT 'ENTER C FOR
ELEMENT"
2745 IF INNEY#: "C" THE
                                                    GRAMS/
                                              FOR ANOTHER
                                              THEN GOTO 27
           45
2750
2805
                   GOTO 370
                    ČLS
PRINT
           2805
2810
                              'ENTER THE WEIGHT
                  ELEMENT"
S PRINT
S INPUT A
           THE
           2815
2820
                                IN GRAMS"
```

```
2825
2830
        LET 8=A/4
PRINT AT 10,0;A;" GRAMS/ 4=
  T;B;
        " MOLES
2835 PRINT
2840 PRINT
                  "ENTER O FOR ANOTHER
ELEMENT
2845 IF INKEY$: "C" THEN GOTO 28
45
2850 GOTO 370
2905 CLS
2910 PRINT "ENTER THE WEIGHT OF
THE ELEMENT"
.
2915 PRINT "IN GRAMS"
2920 INPUT A
2925 PRINT "HYDROGEN HAS AN ATOM
IC WEIGHT OF"
IC WEIGHT OF"
2928 PRINT "SO THE NUMBER OF MO:
ES IS"
2927 PRINT "ALWAYS EQUAL TO THE
WEIGHT"
2930 PRINT AT 10,0;A: GRAMS/ 1
"",A;" MOLES"
2935 PRINT ...;
2940 PRINT "ENTER C FOR ANOTHER
ELEMENT"
                  "50 THE NUMBER OF MOL
                                      GRAMS/ 1=
ELEMENT
2945 IF INKEY$</"C" THEN GOTO 29
45
2950 GOTO 370
3005 CL3
3010 PRINT "ENTER THE WEIGHT OF
THE ELEMENT"
                 "IN GRAMS"
3015
        PRINT
3020
        INPUT
       LET B=A/127
PRINT AT 10.0;A;
;B:"_MOLES"
3025
3030
7= ";
                                     GRAM5/ 12
3035
        PRINT
3040
        PRINT
                   'ÉNTER C FOR ANOTHER
ELEMENT"
3045 IF INKEY±<>"C" THEN GOTO 30
45
3050 GOTO 370
3105 CLS
3110 PRINT "ENTER THE WEIGHT OF
3110 PRIN; ENIER : NE WEIGH! OF
THE ELEMENT "IN GRAMS"
3120 INPUT A
3125 LET B=A/56
3130 PRINT AT 10,0;A;" GRAMS/ 56
= ":B:" MOLES"
3135 PRINT
3140 PRINT
                 ÉNTER C FOR ANOTHER
ELEMENT"
3145 IF INKEY$<>"C" THEN GOTO 31
45
3150 GOTO 370
3205 CLS
3210 PRINT
                 "ENTER THE WEIGHT OF
THE ELEMENT"
                 "IN GRAMS"
3215 PRINT
```

3220 INPUT A LET B=A/83 |PRINT AT 10,0;A;" GRAMS/ 83 3225 3230 ":B; " MOLES" 3235 PRINT 3240 PRINT "ÉNTER C FOR ANOTHER ELEMENT" 3245 IF INKEY\$<>"C" THEN GOTO 32 3245 IF INKEY\$<>"C" THEN GOTO 3: 45 3250 GOTO 370 3305 CLS 3310 PRINT "ENTER THE WEIGHT OF THE ELEMENT" 3315 PRINT "IN GRAMS" 3320 INPUT A 3325 LET B=A/207 3330 PRINT AT 10,0;A;" GRAMS/ 2: 7= ";B;" MOLES" 3335 PRINT ;,; 3335 PRINT ;,; GRAMS/ 20 3335 PAINT 3340 PRINT ELEMENT" 3345 IF IN INKEY\$<>"C" THEN GOTO 33 45 33**50** GOTO 370 34**0**5 CLS 3410 PRINT "ENTER THE WEIGHT OF THE ELEMENT" "IN GRAMS" 3415 PRINT 3420 INPUT 3420 1MF0: .. 3425 LET B=A/24 3430 PRINT AT 10,0;A;" = ";B;"_MOLES" GRAMS/ 24 3435 PRINT 3440 PRINT ELEMENT" "ENTER C FOR ANOTHER 3445 IF INKEY\$()"C" THEN GOTO 34 45 45 3450 GOTO 370 3505 CLS 3510 PRINT "ENTER THE THE ELEMENT" 3515 PRINT "IN GRAMS" 3520 INPUT A 3525 LET B=A/55 3530 PRINT FS" 3530 PRINT FS" "B:" MO! FS" GOTO 370 CLS PRINT "ENTER THE WEIGHT OF 20 INPUT A 25 LET B=A/55 30 PRINT AT 10,0;A;" ":B:"_MOLES" GRAMS/ 55 3535 PRINT 3540 PRINT PENTER C FOR ANOTHER ELEMENT" 3545 IF INKEY\$<>"C" THEN GOTO <mark>35</mark> 3545 IF INKE 45 3550 GOTO 37 3505 CLS 3610 PRINT " THE ELEMENT" 3615 PRINT " 3620 INPUT A 3625 LET B = A 3630 " B : MO GOTO 370 CLS PRINT_"ENTER THE WEIGHT OF "IN GRAMS" 25 LET 8=A/201 30 PRINT AT 10,0;A;" GRAMS/ ";B;" MOLES"

```
3635 PRINT
3640 PRINT
                éNTER C FOR ANOTHER
 ELEMENT"
 3645 IF INKEY$()"C" THEN GOTO 36
45
3650 GOTC 370
3705 CLS
3710 PRINT "ENTER THE WEIGHT OF
3/10 PHIN: "ENTER THE WEIGHT OF
THE ELEMENT"
3715 PRINT "IN GRAMS"
3720 INPUT A
3725 LET B=A/20
3730 PRINT AT 10,0;A;" GRAMS/ 20
= ";B;" MOLES"
2738 PATER
 3735 PRINT
                ÉNTER C FOR ANOTHER
 3740 PRINT
 ELEMENT"
 3745 IF INKEY$<>"O" THEN GOTO 37
 45
 3750 GOTO 370
 3805 CLS
3810_PRINT_"ENTER THE WEIGHT OF
 THE ELEMENT"
3815 PRINT
THE ELL....
3815 PRINT : IN GRAMS:
3820 INPUT P
3825 LET B=A/59
3830 PRINT AT 10,0;A:" GRAMS/ 59
= ":B:" MOLES"
0005 PRINT ., ... 0 500 ANOTHER
 3840 PRINT
                PÉNTER O FOR ANOTHER
 ELEMENT"
 3845 IF INKEY$: "C" THEN GOTO 38
 45
 3850 GOTO 370
3905 CLS
3910 PRINT_TENTER THE WEIGHT OF
45
 3950 GOTO 370
 4005
 4010 PRINT "ENTER THE WEIGHT OF
 THE ELEMENT"
 4015
        PRINT
                "IN GRAMS"
        INPUT A
 4020
 4025 LET B=A/15
4030 PRINT AT 10,0;A;
                                   GRAMS/ 16
   THE HTMOLES"
 4035 PRINT
 4040 PRINT
                ENTER C FOR ANOTHER
 ELEMENT"
 4045 IF INKEY$ (>"C" THEN GOTO 40
 45
```

```
4050 GOTO 370
4105 CL5
4110 PRINT "ENTER THE WEIGHT OF
THE ELEMENT"
4115
4120
             "IN GRAMS"
      PRINT
      INPUT A
4125 LET 8=A/31
4130 PRINT AT 1
         INT AT 10,0;A;" GRAM5/ 31
_MOLES"
  ";B;"
4135 PRINT
4140 PRINT
             "ÉNTER C FOR ANOTHER
ELEMENT"
4145 IF INKEY#()"C" THEN GOTO 41
45
4150 GOTO 370
4205
      CLS
4210 PRINT "ENTER THE WEIGHT OF
THE ELEMENT"
4215 PRINT "
4220 INPUT A
             "IN GRAMS"
4225 LET B=A/195
4230 PRINT AT 10,0;A;"
                            GRAM5/ 19
5= "; B; " MoCes"
4235 PRINT ,,,,
             ÉNTER C
4240 PRINT
                        FOR ANOTHER
ELEMENT"
4245 IF INKEY$()"C" THEN GOTO 42
45
4250 GOTO 370
4305
4310 PRINT "ENTER THE WEIGHT OF
THE ELEMENT"
             "IN GRAMS"
4315 PRINT
4320
4325
     INPUT A
4325 LET B=A/39
4330 PRINT AT 10,0;A:"
= ":B:" MOLES"
                            GRAM5/ 39
4335 PRINT
4340 PRINT "ENTER C FOR ANOTHER
ELEMENT"
4345 IF INKEY$<>"C" THEN GOTO 43
4350 GOTO 370
4350 GOTO 370
4405 CLS
4410 PRINT "ENTER THE WEIGHT OF
THE ELEMENT"
             "IN GRAMS"
4415 PRINT
4420
      INPUT A
4425 LET 8=A/28
4430 PRINT AT 1
                 10,0;A:"
                            GRAMS/ 28
  " : 5 : "
         MOLES"
4435 PRINT
4440 PRINT
ELEMENT
             "ENTER C FOR ANOTHER
4445 IF
         INKEY# ( "C" THEN GOTO 44
45
4450 GOTO 370
THE ELEMENT"
4515 PAINT
             "IN GRAMS"
```

```
4520 INPUT A
4525 LET B=A/108
4530 PRINT AT 10,0:A." GRAM5/ 10
8= ";B;" MOLES"
4535 PRINT :///
              "ÉNTER O FOR ANOTHER
4540 PRINT
ELEMENT"
4545 IF INKEY$()"C" THEN GOTO 45
45
4550 GOTO 370
4605 CLS
4610 PRINT "ENTER THE WEIGHT OF
    ELEMENT
THE ELEMEN 4615 PRINT
              "IN GRAMS"
              \Box
4625 LET B=A/23
4630 PRINT AT 10,0;A:" GRAM5/ 23
= ":B:" MOLES"
4620
      INPUT
4635 PRINT
4640 PRINT
              'ENTER C FOR ANOTHER
ELEMENT"
4645 IF INKEY$ ( "C" THEN GOTO 46
45
4650 GOTO 370
4705 CLS
4710 PRINT "ENTER THE WEIGHT OF
THE ELEMENT"
4715 PRINT "IN GRAMS"
4720 INPUT A
4725 LET B=A/88
4730 PRINT AT 10,0;A;" GRAMS/ 88
=_";B;"_MOLES"
4735 PRINT
              - ÉNTER C FOR ANOTHER
4740 PRINT
ELEMENT"
4745 IF INKEY$<>"C" THEN GOTO 47
45
4760 GOTO 370
4805
4810 PRINT 'ENTER THE WEIGHT OF
THE ELEMENT"
4815 PRINT "IN GRAMS"
4820
       INPUT A
4825 LET B=A/32
4830 PRINT AT 10.0;A; GRAM5/ 32
= " | B; " | MOLES"
4835 PRINT
4840 PRINT
              "ENTER & FOR ANOTHER
ELEMENT
4845 IF INKEY$<>"O" THEN GOTO 48
45
4850 GOTO 370
4905 CLS
4910 PRINT "ENTER THE WEIGHT OF
    ELEMENT"
THE
4915 PRINT
4920 INPUT
              'IN GRAM5"
4928 LET B=A/119
4930 PRINT AT 10,0:A: GRAMS/ 11
9= ";B;" MOLES"
4935 PRINT -/ .
```

```
4940 PRINT "ENTER C FOR ANOTHER
ELEMENT
ELEMEN!
4945 IF INKEY$ (> "C" THEN GOTO 49
45
4950 GOTO 370
5005 CL5
5010 PRINT "ENTER THE WEIGHT OF
THE ELEMENT"
5015 PRINT "IN GRAMS"
         INPUT A
5025 LET B=A/130
5025 LET B=A/130
5030 PRINT AT 10,0,A:" GRAMS/ 13
0= ";B," MCLES"
5020
5035 PAINT
5040 PRINT "ÉNTER C FOR ANOTHER
ELEMENT"
5045 IF INKEY$ : "C" THEN GOTO 50
5045 IF INKEY$ : "C" THEN GOTO 50
45
5050 GOTO 370
5105 CLS
5110 PRINT "ENTER THE WEIGHT OF
THE ELEMENT"
5115 PRINT "IN GRAMS"
5120 INPUT A
5125 LET B=A/65
5130 PRINT AT 10,0:A; "GRAMS/ 65
= ";B;" MOLES"
5135 PRINT . . .
5135 PRINT ,,,
5140 PRINT "ENTER C FOR ANOTHER
ELEMENT"
5145 IF INKEY$ () "C" THEN GOTO 51
45
5150 GOTO 370
```

Combinations and Permutations

This program, another one by Said Hassan, calculates combinations and permutations. You are first asked which calculation you want to perform.

Lines 300 to 400 check that the input figures are numerical and lie within the machine's capabilities. The permutation of taking n different items r at a time is given by the formula

$$nPr = \frac{n!}{(n-r)!}$$
 (n! is n factorial).

For example, consider five different playing cards that have to be arranged in groups of three: n = 5, r = 3, and 5P3 = 60.

The combination of taking n items r at a time is given by the formula

$$nCr = \frac{n!}{(n-r)!} r!$$

How many ways can three book titles be selected from five book titles?

$$5C3 = 10$$

```
10 NS " A$

10 NS " A$

10 NS " AND A

10 NS " AND A

11 NS " AND A

12 NS " AND A

12 NS " AND A

13 NS " AND A

14 NS " AND A

15 NS " AND A

16 NS " AND A

17 NS " AND A

18 NS " AND A

19 NS " AND A

10 NS " AND A

10 NS " AND A

11 NS " AND A

12 NS " AND A

13 NS T A

14 NS T A

14 NS T A

15 NS T A

16 NS T A

17 NS T A

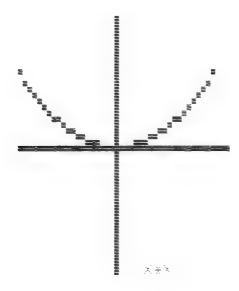
18 NS T A
```

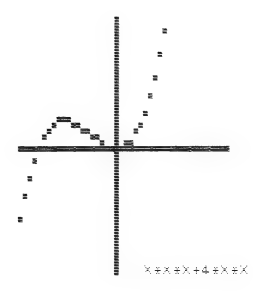
```
260 IF INKEY$= "THEN GOTO 260
270 CLS
280 RUN
300 INPUT N$
310 IF N$=""THEN GOTO 300
370 CLS
330 FOR X=1 TO LEN N$ (X; ="
9") THEN GOTO 370
350 PRINT "EPROR RE-ENTER"
350 PRINT "EPROR RE-ENTER"
350 PRINT "EPROR RE-ENTER"
350 PRINT "TOO HIGH, RE-ENTER"
400 PRINT "TOO HIGH, RE-ENTER"
```

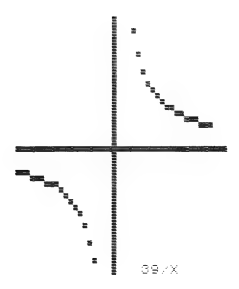
Graph Plotter

This program—which is fascinating to run—was written by R. Easto. The program plots the graph of any curve entered in the form "X*X - 2 + 4*X" or even "1/X." Line 130 is the heart of the program, where the VAL command puts Y equal to the values of X required by your formula (entered in line 100). The program allows more than one curve to be viewed at once. The three sample curves plotted are X*X, X*X*X + 4*X*X, and 39/X. Do not use the shift "H" key (**) for powers of X as an error will result.

```
10 FOR N=0 TO 43
20 PLOT 20,N
30 PLOT N,21
40 NEXT N
100 INPUT A$
120 FOR X=-5 TO 5 STEP .25
125 IF X=0 THEN NEXT X
130 LET Y=UAL A$
140 IF Y<43 AND Y>-43 THEN PLOT X +4+20,Y/2+21
150 NEXT X
160 GOTO 100
```







Square Roots

This program will work out the square root of any number you enter. It first takes a guess (line 80) by picking any number between zero and the number chosen. The computer then refines that guess by division, over and over again, checking each time to see how close to the correct answer it is. Line 120 is not part of the computer's checking apparatus (you can verify this by deleting the line) but is there simply so you can watch the action of the computer as it searches for the correct answer.

Because the Timex/Sinclair 1000/1500 has a SQR function, this program is of little practical use, but it is fascinating to run and watch how quickly it narrows in on the correct answer. In the two sample runs, the computer is looking for the square root of nine (example one) and of five (example two).

Square Roots was written by Tim Hartnell.

```
10 REM SQUARE ROOT SOLVER
20 REM (C) HARTNELL 1982
30 SCROLL
40 PRINT "UHICH NUMBER DO YOU
40 PRINT "TO FIND THE SQUARE P
OT OF?"
50 PRINT B THE SQUARE ROOT
50 INPUT B THE SQUARE ROOT
72 SCROLL THE SQUARE ROOT
75:"
75 FO LET YELL
110 SCROLL THE NO TO 160
115 PRINT SCROLL
115 PRINT "ERROR IS "; ABS
120 PRINT "ERROR IS "; ABS
120 PRINT "ERROR IS "; ABS
140 LET YELL
115 PRINT "ERROR IS "; ABS
140 LET YELL
115 PRINT "ERROR IS "; ABS
150 FOROLL
150 SCROLL
150 SCROLL
170 FIND THE SQUARE ROOT
150 SCROLL
170 FIND THE SQUARE ROOT
170 SCROLL
170 FIND THE SQUARE ROOT
150 SCROLL
17
```

WHICH NUMBER DC 70U WANT ME TO FIND THE SQUARE ROOT OF? THE SQUARE ROOT OF 9:

3.25
ERROR IS 0.25
2.0096154
ERROR IS .009615385
3.0000154
ERROR IS .000015360303
3
ERROP IS 0

THE SQUARE ACOT IS 3

ERROR IS @

WHICH NUMBER IC YOU WANT ME TO FIND THE SQUARE ROOT OF? THE SQUARE ROOT OF 5:

2.625 EPROR IS 0.33393202 2.264861 ERROR IS .028612975 ERROR IS .00018327404 2.236068 EPROR IS 7.4505806E-3 2.236068 ERROR IS 0.4505806E-3 2.236068 ERROR IS 0

THE SQUARE FOOT IS 2.235063

Calculator Emulator

You can also use the functions by pressing the letter keys (there is no need to go into the *function* mode). Special keys used when entering a calculation are as follows:

P-moves the cursor back one character to delete the last thing typed

L—gives a subtotal of all the lines entered so far

ENTER—enters the full calculation for computation

The calculation can be up to 300 characters long. When you're entering it, there is no need to worry about going over the edge of the screen, as the computer will take care of all the spacing and the like. If you want hard copy of your output, add 525 COPY.

Calculator Emulator was written by Nick Wilson.

```
185 LET K$=A$
190 IF A$>"?"
0T0 300
210 IF A$="P"
220 IF A$="0"
                   AND ASK"A" THEN G
          A$="P"
                   THEN GOTO 350
          A$="0"
                   THEN LET AS="SIN
,222
     IF A$="W"
                   THEN LET As="COS
                   THEN LET AS="TAN
     IF A⊈="E"
225 IF A$="P"
                   THEN LET AS="INT
 226 IF A$="A"
                   THEN LET AS="ASN
.228
     IF A$="5"
                   THEN LET A$="ACS
.,230
     IF A$="D"
                   THEN LET AS="ATN
.232
      IF A$="H"
                   THEN LET As="SQR
          A$="Z"
A$="X"
      IF
IF
 234
236
                   THEN LET
                               As="LN "
                               As="EXP
                   THEN LET
238
240
      IF A$="M"
IF A$="G"
                   THEN LET
                              A$="PI"
                               A$="ABS
                   THEN LET
      IF A$=K$ THEN GOTO 170
 250
      LET M=M+4
LET C$=C$+A$
PRINT A$
 250
 270
280
 290
      GOTO 150
          C$=C$+A$
M=M+1
 300
      LET
 310
      LET M=M+
PRINT A$
 320
350
      GOTO 150
      LET M=M-1
 360
370
      LET C$=C$( TO LEN (C$)-1)
      GOTO 150
 400
 410
      PRINT C$
 500
 510
              C≢
AT
      PRINT
 520
      PRINT
                  10,0; VAL C$
 530
      STOP
 500
     PRINT AT 6,0:C$
PRINT AT 0,0;
 605
 610
 630 GOTO 30
```

Typing Test

Despite the simplicity of this program by Nick Wilson, Typing Test provides a very effective way of forcing you to improve your typing. It won't be much use to you if you can touch type, but if you're like most of us, and you attack your Timex/Sinclair 1000/1500 with two-finger work, this program will prove a boon. The program, after a random pause, prints a letter from the keyboard onto a random position on the screen, and then waits for you to press the key. You have only a limited amount of time to press the correct key. A new test will then be given, after a short pause.

```
10 REM TYPING TEST
15 PAUSE RND*200
20 LET K=0
25 CLS
30 LET K$=CHR$ (RND*26+36)
40 PRINT AT RND*21,RND*31:K$
50 LET A$=INKEY$
60 LET K=K+1
70 LET K=K+1
80 IF A$=" THEN GOTO 130
80 IF A$=" THEN GOTO 50
90 IF A$=K$ THEN PRINT AT 0,0;

100 IF K$(>A$ THEN PRINT AT 0,0;

110 PAUSE 100
120 RUN
140 GOTO 110
```

You can master Morse code with the help of this 16K program from John Knight of Cheshire, England. When you run the program, a menu will appear, giving you the option of entering an English message and having it reprinted in Morse, or having the program generate a Morse symbol at random and give you three tries at entering its English equivalent, or to end.

Notice the use of the initialization subroutine starting at line 9000, which goes into FAST, then strips A\$ down to elements of C\$. To simplify later processing, C\$(38) is the equivalent of CHR\$(38), i.e., the letter A. The program tells you (line 2190) which letter a particular symbol represents if you don't guess it within the three tries allowed.

```
REM 5085E
REM 5: J
GOSUB 9000
FORGLL
SCROLL
NEXT
                      TRAINER
                      NNIGHT,1982
                 "MAKE A SELECTION:"
   45
46
47
                        ENGLISH TO MORSE
       SCROLL
SCROLL
PRINT
               -
"2 - Morse to english
       SCROLL
SCROLL
PRINT
- TO END"
       GOSUB T÷1000
GOTO 40
       ŘÉM ENĞLISH TO MORSE
SCROLL
       SCROLL
SCROLL
PRINT "ENGLISH TO MORSE"
      SCROLL
SCROLL
PRINT "ENTER YOUR MESSAGE"
      SCROLL
Print the 3;"Press enter"
      INPUT WE
1045 SCROLL
```

```
1050 FOR G=1 TO LEN W$
1055 IF W$(1):'' THEN GOTO 108
Ø
       SCROLL
SCROLL
GOTO 1090
PRINT C$(CODE W$(1));
-- !!*=U$(2 TO )
LET U$ = U$ (2 To )

NEXT G

IF INKEY$ = " THEN GOTO 1120

RETURN
       REM MORSE TO ENGLISH
        SCROLL
SCROLL
SCROLL
                  'I WILL GIVE YOU A LE
        PRINT
        IN
2015
2020_
        ŠČROLL
PRINT "MORSE, AND YOU HAVE
THREE
- 10030T 20045
        SCROLL
PRINT "GUESSES TO WORK OUT
IT_IS."
       ŠCROLL
SCROLL
PRINT
2050
ARE
                 "PRESS ENTER WHEN YOU
2055
2060
       SCROLL PRINT TAB 3;"READY TO START
2075
2075
2080
2090
2100
2110
        IF INKEY$="" THEN GOTO 2070
        LET 5 = Ø
FOR Z = 1
                    TO 10
        LET JE
SCROLL
PRINT
              J=38+INT
                            (RND #26)
"WHAT LETTER DOES "; C
        SCROLL
PRINT TAB 12: "REPRESENT?"
FOR H=1 TO 3
        INPUT X
IF CODE
                - ≾ $
                    -:K±)±J THEN GOTO 22
        SCROLL
SCROLL
IF Hk3
                   THEN PRINT C$(J);" R
                ": CHR$
       NEXT H
90T0 2250
50ROLL
PRINT "YES
                           YOU ARE RIGHT"
        LET 5=5+1
       SCROLL
SCROLL
PRINT "YOUR SCORE IS ";5;"
       DF ",Z
SCROLL
SCROLL
PRINT "
```

2K

Regular Polygons

This short program calculates the interior angle of a regular polygon. Just enter the number of sides you wish the polygon to have, and the computer will tell you the interior angle, as the sample run shows.

```
10 REM INTERIOR ANGLE OF
20 REM A REGULAR POLYGON
30 PRINT "HOW MANY SIDES?"
40 INPUT SIDES
50 LET ANGLE=180-360/SIDES
60 PRINT "A REGULAR POLYGON OF
";SIDES;" SIDES"
70 PRINT "HAS INTERIOR ANGLES
OF ":ANGLE
```

HOW MANY SIDES? A REGULAR POLYGON OF 3 SIDES HAS INTERIOR ANGLES OF 60

HOW MANY SIDES? A REGULAR POLYGON OF 2 SIDES HAS INTERIOR ANGLES OF 0

HOW MANY SIDES? A REGULAR POLYGON OF 234 SIDES HAS INTERIOR ANGLES OF 178.46154

Histogram

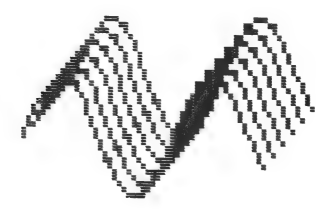
This program plots a histogram, showing the relative frequency of the production of particular numbers by the RND function. If you run it longer, the probability of each number appearing should approach one. You can test this by changing the 300 in line 35 to 1200 and the 1 at the end of line 50 to .25.

Histogram was written by Tim Hartnell.



Plotting Sine Curves

This program illustrates the plotting and drawing capabilities of the Timex/Sinclair 1000 and 1500.



```
5 FOR D=1 TO 2

10 FOR A=0 TO 10 STEP 2

20 FOR X=0.TO 10 STEP .1

30 IF D=1 THEN PLOT 5*X+A,10*S

IN (X)+10+A

35 IF D=2 THEN UNPLOT 5*X+A,10

*SIN (X)+10+A

40 NEXT X

50 NEXT A

60 NEXT D
```

2K

Alphasort

This program sorts words or phrases into alphabetical order. You first enter (line 3) the number of elements you wish to sort, then enter the words one by one (line 60), pressing ENTER between each word.

```
1 REMIND AT TO SO TO SO
```

Cubic Equations

This program solves cubic equations—of the form $f(x) = ax^3 + bx^2 + cx + d$ —by the Newton method.

16K

Q-REG (Correlation/ Regression)

Q-REQ is a correlation/regression program. It accepts your X data first of all, terminated by 999, and then the Y values. The program then calculates the various subtotals (sum X, Y, etc.), Pearson's Correlation Coefficient, and the regression equation (linear).

At this stage, press any key to continue. You are then able to interpolate/extrapolate this equation of the line by entering the X values, terminating by entering 999.

At each stage of the program you are given the option of outputting the current information to the printer, assuming you've answered the PRINTER CONNECTED? question with a "Y." You can get the program to rerun by just pressing ENTER, or you can get it to stop by entering "N," then pressing ENTER.

```
2 PRINT "CORRELATION / PRINT "CORRELATION / PRINT TER CONNENTED CO
```

```
110 PRINT AT 0,0;"
;!;" VALUES _ "
                    "ENTER Y VALUES IN OR
  120 PRINT
DER "
  130 FOR J=1 TO I
  140
         INPUT N
  150 PRINT TAB 9;N
  160 LET Y (J) =N
         NEXT
  170
 175 GOSUB 7
180 LET 5X=0
190 LET 5X=5X
200 LET 5X5=5X
210 LET 5Y5=5X
220 LET 5Y5=5X
230 FOR J=1 TO I
240 LET 5X=5X+X(J)
250 LET 5X=5X+X(J)
250 LET 5X=5X+X(J)
270 LET 5X5=5X6+X(J)*X(J)
270 LET 5X5=5X6+Y(J)*Y(J)
280 LET 5X5=5XY+X(J)*Y(J)
280 LET 5XJ=5XY+X(J)*Y(J)
280 LET 5XJ=5XY+X(J)*Y(J)
300 LET R=(I*5XY-5X*SY)/50R ((I*5X5-5X**2))
  175
         GOSUB
*5X5-5X**2)*(I*5Y5-5Y**2))
  310 CLS
310 CLS
312 PRINT "SUM X ":SX;TAB 0;"SU
Y ":SY;TAB 0;"SUM OF X S0 ";SX
;TAB 0;"SUM OF Y S0 ";SYS;TAB 0
5:TA6
S;TAB 0;"SUM UP Y SQ ";SYS;TAB 0;"SUM OF XY ":SXY
320 PRINT ,,."PEARSONS CORRELA
TION COEFFICIENT"
330 PRINT TAB 6;R,.
334 PRINT "COEFFICIENT OF DETER
MINATION"
  336 PRINT TAB 6;R*R,,
340 LET B=(I*5XY-5X*SY)/(I*5X5-
5X**2)
  <mark>350 Let</mark> A=SY/I-SX/I*B
360 Print "The Linear Regressio
N EQUATION:
                     "Y=";A; ("+" AND SGN B
  370 PRINT
>=-1):("-" AND 5GN B(0):ABS B:"
Χ"
         IF INKEY$="" THEN GOTO 371
  371
  372 GOSUB
  374 CLS
380 PRINT "INTERPOLATION/EXTRAP
                                 999 TO END"
OLATION
  390 PRINT
         INPUT
  400
        IF X=999 THEN GOTO 450
LET Y=A+B*X
  410
  420
        PRINT X; TAB
  430
                                 10:Y
         GOTO 400
  440
  450
         GOSUB
  480 PRINT AT 21,0;"
                                             ANOTHER
RUN ?"
 490 INPUT
                    ≘≇
  500 IF A$⟨⟩"N" THEN RUN
510 STOP
```

UTILITIES



Graphics Toolkit

16K

This program is not a game, but it is included for its own value and also because it demonstrates how effectively the Timex/Sinclair 1000 and 1500 graphics can be used. Written by Alistair Miller, the program allows you to draw a full-screen picture and save it on tape. You can draw circles, squares, and diamonds anywhere on the screen. Also, the screen can be inverted, over and over again, to give a flashing effect. The full list of commands at your disposal is as follows:

- I—inverts the screen continuously
- O-halts screen inverting
- Q— type in a character number, followed by NEWLINE, and the screen will be filled with that character
- C— clears the screen and starts the program again
- W—saves "PIC" (the display) on tape, so when you reload it, your picture comes up instantly on the screen
- R— enter a character of your choice, and a border will be automatically drawn using that character
- P— enter the vertical and horizontal coordinates of your cursor, and it will be sent there
- K—copies your picture to the printer
- H- makes the cursor invisible
- E— type in a new cursor character, and it will be drawn as you've commanded
- S— this will halt the drawing of the border, the screen filling up, or the drawing of a circle, square, or diamond
- L- press "D" for a diamond, or "C" for a circle, or "R" for a rectangle

For a diamond, you need to enter the vertical and horizontal coordinates, the height, and then the character. For a circle, enter the vertical and horizontal coordinates, followed by the radius and then the character. The rectangle option expects the vertical and horizontal coordinates as before, followed by the width, the height, and finally the character.

Your cursor is controlled by the following keys:



1 REM 12345678901234567890 5 LET A\$="2A0C40061728237EFE7 5200310F8C9C6807718F2" 10 LET Z=1 20 FOR X=16514 TO 16533 30 POKE X,16*CODE A\$(Z++CODE A \$(Z+1)-476 40 LET Z=Z+2 45 NEXT X

1 REM E£RND∰*F7 SAVE TAN LEN ■?/ PAUSE

11

1 REM E£RND#*F7 SAUE TAN LEN ₽?/ PAUSE PHUSE X = 10 LET X = 10 LET Y = 10 LET 0 = 11 LET 0 = 12 10 11 POKE 16418:14 POKE 16525;3 PRINT 9T 0.0; "BORDER ?" 20 30 ; CHR\$ B 55 IF INKEY\$="S" THEN GOTO 100 60 NEXT A 55 70 75 FOR A=1 TO 20 IF INKEY\$="S" THEN GOTO 100 PRINT AT A,0;CHR\$ B;AT A,31 ėē .CHR # B CHK# D - 90 NEXT A 100 POKE 16418,0 110 IF INKEY#="Y" THEN LET X=X-(X)1) 120 IF INKEV\$="B" THEN LET X=X+ (X(20)

```
180 IF INKEY$="G" THEN LET Y='Y-
(Y > 1)
 140 IF
            INKEY # = " J" THEN LET Y = / +
 ាំ(និយា
             INKEY $="T"
                              THEN GOSUB 51
       I=
            INKEY$="U"
                              THEN GOSUB
       IF
            INAEY#="U"
                              THEN GOSUB 57
្
            INKEY = N'
                              THEN GOSUB 60
្
 190
200
        IF
IF
             INKEY$= I"
INKEY$= E"
                              THEN GOTO
THEN GOTO
Ø
 2004557
2004557
2004557
           G=1 THEN GOTO
INT AT X.Y."
INT AT X Y:""
INT AT X Y:CHR!
        IF
                                  250
        PRINT
        PRINT
            .,. HT X Y)CHR$ C
INKEY$= 0" THEN
INKEY$="0" THE
                              THĒN LET
THEN GOTO
        IF
             INKEY$= 'C"
280
290
E
                               THEN
  300
310
            INKEY#= P"
INKEY#="P"
        IF
                              THEN
                                      GOTO
                               THEN
                                               100
্ৰ
        IF
             INKEY$= A"
                              THEN GOTO 453
  320
◌
                                      COPY
GOTO
             INKEY#= K"
        IF
IF
  330
                              THEN
  350
       IF INKEYS= 'H' THEN LET 0=-0
IF I=1 THEN GOTO 750
GOTO 100
  360
  370
  380
 510
520
        LET X = X - (X:1;
LET Y = Y - (Y:1)
  530
        RETURN
        LET X=X-(X:1)
LET Y=Y+(Y:30;
 540
  550
 560
        RETURN
        LET X=X+(X:20)
LET Y=Y-(Y:1)
 570
 580
       RETURN
 590
       LET X=X+(X:20)
LET Y=Y+(Y:30)
RETURN
  500
 510
520
750
        RAND USR 16514
FOR_N=1 TO 10
 NEXT N
IF INKEY$<:"" THEN GOTO 100
GOTO 750
             I=1
       LET 1=1
IF B<128 THEN GOTO 800
LET_B=B-128
  780
  790
        GOTO 100
 800
        LET 8=8+128
 810
       GOTO
                100
       POKE 16418,2
PRINT AT 21,0;"X COORDINATE
1000
1010
```

```
1020 INPUT :
1030 IF X<1
                     OR X:20 THEN GOTO 10
10
1040
         PRINT AT 21,0; "Y COORDINATE
1050 INPUT Y
1060 IF Y<1 OR Y>30 THEN GOTO 10
50
1070 FOR A=0 TO 19
1080 PRINT AT 21,A;CHR$ B
1090 NEXT A
1100 GOTO 100
2000 POKE 16418,2
2010 INPUT C
2020 IF C:0 OR C>255 THEN GOTO 2
010
2030 POKE 18418,0
2040 GOTO 250
3000 PRINT AT 22,0;"D=DIAMOND.R=
ŽÕŠØ POKE 18418;Ø
2040 GOTO 250
3000 PRINT AT 22,0;"D=DIAMOND.R=
RECTANGLE.C=CIRCLE _
3010
3020
         POKE 18418,2
IF INKEY#='0"
                                   THEN
                                             GOTO 306
ō
3030 IF
                                                      327
              INKEY#="R"
                                   THEN
                                             GOTO
ō
0
0040 IF INKEY$="D" THEN GOTO 372
00
0050 GOTO 3020
3050 PRINT AT 21,0:"X COORDINATE
INPUT X1
IF X1<1 OF X1>20 THEN GOTO
                         21,0:"Y"
         PRINT
                    ĤΤ
          INPUT V
IF Y1:1
                       OR 71/30 THEN GOTO
3120 FRINT AT 21,0;"RADIUS
3130 INPUT R
3140 IF R(1
30__
                     OR RORD THEN GOTO 31
3150 PRINT AT 21,0;"CHARACTER ?
         INPUT 61
LET G=R**2
FOR Z=X1-R
TO X1+R
         LET
FOR
                 E=Z-X1
L=Y1-R
                              TO Y1+R
        LET
LET
IF
                 F=L-Y1
                K = (E * E + (F * F))
              KK=G
                       THEN PRINT
                                             AT Z,L:0
         NEXT L
NEXT Z
GOTO 1070
PRINT AT 21,0,"TOP LEFT X"
INPUT TLX
```

```
3290 IF TL/
0 3280
3300 PRINT
3305 INPUT
3310 IF TLY
0 3305
               TLX(1 OR TLX)20 THEN GOT
               NT AT
PUT TLY
TLY (1
                            21,9;"Y"
                            OR TLY)30
                                               THEN GOT
                            21,0;"WIDTH
  315 PRINT
                      AT
INPUT
          IF W<1
                        OR U)30 THEN GOTO
          PRINT
INPUT
                                      "HEIGHT ?
                      ĦΤ
                            21,0;
                      Η
                                                            33
               H<1
                        OR
                             H>20
                                       THEN GOTO
         PRINT
                     AT 21,0;"CHARACTER
         INPUT C1
FOR A=TLX TO ;
FOR L=TLY TO ;
PRINT AT A,L;
IF INKEY$="5"
TLX+H-1
                                    TLY+U-1
                                    CHR$ CÎ
THEN GOTO
          NEXT L
NEXT A
GOTO 1070
PRINT AT 21,0;"CENTER X"
INPUT CX
IF CX<1 OR CX>20 THEN GOTO
                     A7
CY
          PRINT
INPUT
                            21,7;"Y"
          IF CY (1
                         OR CY/30 THEN GOTO
          PRINT AT 21,0;"HEIGHT ?"
INPUT H
IF H:1 OR H>20 THEN GOTO 37
         LET H=INT (H/2)
PRINT AT 21,0; "CHARACTE!
INPUT C1
LET W=1
FOR A=CX-H TO CX+H
FOR L=CY-W TO CY+W
PRINT AT A; L; CHR$ C1
IF INKEY$="S" THEN GOTO
                                      "CHARACTER
          NEXT
LET
IF A
                 .
| m=M+1
          LET W=W+1

IF A) = CX THEN LET W=W-2

NEXT A

GOTO 1070

POKE 16418,2

PRINT AT 21,0;"CHARACTER

INPUT 550
4010
          LET 55=
4030
                  Z=1 TO 30
5$(Z)=CHR$
          FOR
4040
4050
          LET
                                       550
          NEXT
4050
4070
         FOR
                  Z = 1
                         TO 20
```

```
4080 PRINT AT Z,1,5$
4085 IF INKEY$="5" THEN GOTO 107
0
4090 NEXT Z
4100 GOTO 1070
4330 POKE 16418,2
4340 PRINT AT 21.0;"X COORDINATE
4350 INPUT X1
4360 IF X1<1 OR X1>20 THEN GOTO
4350
4370 PRINT AT 21,0;"Y"
4380 INPUT Y1
4380 IF Y1<1 OR Y1>30 THEN GOTO
4380 PRINT AT 21,0;"WORD
4410 INPUT U$
4420 PRINT AT X1,Y1; W$
4430 GOTO 1070
```

Label Printer

As its name implies, this program allows you to use the printer to produce as many labels as you like, to a design of your choice.

You'll be asked first to nominate the number of labels you want to print, and you will have the option of having them numbered sequentially or not. You then have to design the label.

The screen clears, leaving a black cursor in the top left-hand corner. You can move it around using the keys "5," "6," "7," and "8." The arrow on the key indicates the direction you'll move. If you press a letter key instead, that letter will appear on the screen. Moving the cursor around, and adding your information where you want it, allows a quite complex design to be created. The "9" key will clear the whole screen at any time. When you've finished your label and you're sure that it is correct, press the "0" key and the printing will begin. Add extra LPRINT lines between 430 and 440 if you want the labels farther apart.

Nick Wilson wrote Label Printer.

```
R B H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H E A H
```

```
185 GOTO 187 Y.X; CHR$ C 250 220 IF X:32 THEN LET 250 250 260 17 X:32 THEN GOTO 250 250 260 GOTO 187 Y.X; CHR$ C 250 260 GOTO 187 Y.X; CHR$ CR 250 GOTO T AT 250 GOTO T AT
```

Advertising Display

This is a message display program suitable for advertising. You first create a screen by drawing, using "5," "6," "7," and "8" to control direction. "1" turns the pen on, "2" turns it off. Once the screen is complete, press "S" to stop and then enter your message and the line number on which it is to appear. The message can be of any length. Once this is entered, return to the menu and select your next option. Type "S" to stop displaying a message.

The program stores ten screens but only one message because of the variable length that message can be.

Advertising Display was written by Paul Toland.

```
150 GOTO 90
170 PRINT AT 15,0; "ON WHICH LIN
E DO YOU WANT YOUR SENTENCE TO
APPEAR ? 0-21"
180 INPUT L
190 IF L<0 OR L>21 THEN GOTO 18
0
200 PRINT " INPUT YOUR MESSAGE"
205 INPUT L*"
"+I$+"
220 GOTO 5
300 PRINT AT U.0; S$(NO)
310 FOR I=1 TO LEN L$-32
320 PRINT AT L.0; L$(I TO I+31)
330 IF INKEY$="S" THEN GOTO 5
335 NEXT I
340 GOTO 310
```

Calendar

This program, by Jim Archer, is designed to print out the calendar of any specified year, accurately and neatly, or else just a particular month of interest. You can also get it to start on the day of the week on which a particular date falls. It will work for any date after 1752 when 11 days were added to correct the Roman calendar. You can print out a wall calendar by using COPY after each month is displayed.

```
REM LALENDAR
PRINT THE 10
                                         * SALENDARY, AT
                           FIF
                                   A EARE CALEMDAR
JUST ONE MONTH A
RESS M," "OR TO FIND DAY OF WEEK PRESS D."
          LET 8=1982
IF INKEY$="" THEN GOTO 20
LET W$=INKEY$
PRINT ....
    15055791
15055791
           IF W$="Y" THEN
                                             GOTO
                 Ü≢="M" THEN GOTO
           IF
     35
           ÍF Ü#="D" THEN GOTO 800
     40
                               BEG YOUR PARDON?"
     45
           PRINT
     45
           PAUSE
           GOTO 20
PRINT
     48
     50
55
                         "YEAR OF CALENDAR"
           LET R=0
55 LET R = 0

60 INPUT S

65 GOSUB 1000

68 FAST

70 LET M$="UANUARY: 31FEBRUARY.

28MARCH: 31APRIL · 30MAY: 31JUNE: 30J

ULY: 31AUGUST 315EPTEMBER: 300CTOB

ER: 31NOVEMBER 30DECEMBER: 31"

75 LET J = 0

80 FOR P = 1 TO 12

90 LET J = 1

100 LET J = 1
                   -1.TO
  100 LET J=J+1
110 IF M$(J)=":" THEN GOTO 140
  120 LET N$=N$+M$(U)
180 LET N$=N$+M$(U)
180 GOTO 100
           LET
140 LE: U-VEL ....
150 LET J=J+2
160 IF P=2 AND S/4=INT (S/4: AN
D (NOT S/100=INT (S/100) OR S/40
0=INT (S/400)) THEN LET 0=29
160 IF U$="M" AND P(R THEN GOTO
     40
                    C=VAL
                                  (19+6 OT 1946)
  162
300
```

16K

```
45579959
555579959
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      F
                                                                5
 TOURDEPENDE TERREPER
POUDOSOUTERCER POUDOS
POUDOSOUTERCER POUDOS
POUDOSOUTER POUDOS
POUDOS POUDOS
POUDOS
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POUDOS
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PO
                                                                                                                                                                                                                                                                                                                                                                                                THEN GOSUR
                                                                                           IF D.S THEN PRIN
IF D.O THEN GOTO
STOP
LET L=(35+0-0)/7
                                                                                                                                                                                                                      THEN PRINT
                                                                                                                                                                GHINT
                                                                                                                                                                                                                                                               - U + 7 - (INT U) + 7 + . 1
                       IF 0=0 THEN LET 0=7
                                                                                            NEXT
                                                                                            SLOU
GOTO 9999
IF D=25 THEN
IF_D=26 THEN
                                                                                                                                                                                                                                                                                                                        PRINT
                                                                                                                                                                                                                                                                                                                            PRINT
                                                                                         GOTO 250
PRINT "YOURE
NOW PUT IN A
PRINT "DATE?
                                                                                                                                                                                                                                                                                                                            PULLING MY
REAL DATE"
                   INPUT DEPRINT SERVICE DEPRINT SERVICE DEPRINT SERVICE DEPRINT SERVICE DEPRINT SERVICE DEPRINT DEPRINT SERVICE DEPRINT DEPRINT SERVICE DEPRINT 
                                                                                              INPUT
900 LET M$="SUNDAY MONI
UESDAY WEDNESDAYTHURSDAY
SATURDAY "
910 LET A=9*Y+1
920 LET Z$=M$+A TC G+8)
528 GOSUB 1050
930 PRINT " ',U''-',F,''
WAS A ";Z$
                                                                                                                                                                                                                                                                                                                                                                                            MONDAY
                                                                                                                                                                                                                                                                                                                                                                                                                                                     FRIDAY
                                                                                                                                                                                                                                                                   ,U11-1, F, 1-7, 5, 1
```

```
P35 G08UB 1050
940 PRINT 1050
950 INPOT U$
160 IF U$="Y" THEN GOTO 800
170 GCTO 9899
1000 LET U=5-2001
1010 LET X=5-1U+INT (U/4:-INT 10/100:+INT 10/400))
1020 LET G=INT (X-7)+.1
99999999 9
3455731 2
999931141
           IF G=2 THEN LET G=7
RETURN
PRINT
           PRINT
RETURN
DF P=3
                           THEN GOTO 1180
OR R=11 THEN LET 0=0
IF PEA OR PET THEN LET DEG+
```

Checkbook Balance

This 16K program should help make sure your checking account does not become overdrawn—but if it does, Checkbook Balance will tell you. The program leads you through entering information regarding your account, gives you the option of altering a particular entry if needed, and at the end of the run prints out information on all the checks written (to whom it was made out, and why, and the amount), The program then prints out the final balance and, if necessary, gives you the good news that you are overdrawn.

Checkbook Balance was written by Tim Hartnell.

```
10 REM CHECKBOOK BALANCER
    20 REM (C) HARTNELL 1982
  100 SCROLL
  110 PRINT
                   "ENTER THE LAST BALAN
CE KNOUN
  120 INPUT
                  BAL
  125 SCROLL
126 PRINT "STARTING BALANCE $";
BAL
 127 SCROLL
130 SCROLL
140 PRINT
                  "ENTER, PRESSING RETU
RN AFTER
  150 SCROLL
150 SCHOLL

160 PRINT "EACH ONE, DEPOSITS

ADE SINCE"

165 SCROLL

170 SCROLL

175 PRINT "DEPOSIT"."BALANCE"

180 INPUT DEP
                  "EACH ONE, DEPOSITS M
 190 IF DEP=0 THEN GOTO 240
200 LET BAL=BAL+DEP
 210 SCROLL
220 PRINT DEP,BAL
230 GOTO 180
240 SCROLL
250 PRINT
ATEST"
255 SCROLL
                  "THE BALANCE BEFORE L
 255 SCROLL
260 PRINT "CHECKS WRITTEN WAS $
 260 PRINT TOHECKS URITIEN WHS $

1;BAL
270 SCROLL
280 SCROLL
290 SCROLL
200 PRINT "HOW MANY CHECKS HAVE
YOU"
 310 SCROLL
```

```
PRINT "URITTEN SINCE THEN?"
   320
         INPUT NÜM
   330
340
350
         DIM A$(NUM,22)
DIM B(NUM)
FOR G=1 TO NUM
   360
   365
370
         SCROL
   30
         PRINT
                 "ENTER NAME MADE OUT
   380
         INPUT N#
   390
        SCROLL
   400
         PRINT
                 "ENTER REASON FOR CHE
CK"
   525
530
540
        INPUT U$
IF U$="E" THEN GOTO 365
LET BAL=BAL-Q
   545
550
550
570
         SCROLL
         NEXT G
SCROLL
SCROLL
PRINT
 570
580
YOUR"
                 "THIS IS A RECORD OF
   SCROLL PRINT "CHECKS TO DATE:"
         SCROLL
         SCROLL
FOR G=1 TO NUM
        SCROLL
PRINT
NEXT G
                 A = (G); " - = "; B(G)
        PRINT H$(G);" - $")B(G)
NEXT G
SCROLL
SCROLL
PRINT "FINAL BALANCE IS ";B
   680
  AL
   590 SCROLL
700 SCROLL
800 PRINT
                 "ENTER ""R"" TO RUN T
  HE
     PROGRAM"
   310
820
830
840
         SCROLL
         PRINT TAB 8; "FROM SCRATCH"
        SCROLL
PRINT "OR ""B"" TO RUN FROM
        PRINT
        SCROLL
PRINT TAB 4;"CURRENT BALANC
   850
   860
   870 SCROLL
```

```
880 PRINT "OR ""P"" FOR A DETAI
LED"
 890 SCROLL
 900 PRINT TAB 4; "PRINT-OUT OF C
HECKS"
 SCROLL
920 SCROLL
920 PRINT TAB 12;"WRITTEN"
930 SCROLL
940 PRINT "OR ""E"" TO END"
950 INPUT U$
       INPUT U$

IF U$="R" THEN RUN
 960
970
970
980
1000
1000
        IF U#="B" THEN GOTO
                                         125
        IF U$="P" THEN GOTO
                                         1020
        IF U$="E" THEN STOP
        GOTO 950
1010 REM **PRINT OUT**
1020 FOR G=1 TO NUM
1030 LPRINT A#(G),B(G)
1040 NEXT 6
1050 GOTO 690
```



Tim Hartnell

70 Games

for the

Timex/Sinclair 1000 and 1500

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